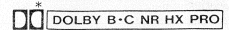
# Service Manual

dbx\*/Dolby NR Equipped
Stereo Cassette Deck

RS-B605





# Color

(K)...Black Type (S)...Silver Type

Color	Areas
(K)	[M]U.S.A.
(K)	[MC]Canada.
(K) (S)	[E]All European
	areas except
	United Kingdom.
(K) (S)	[EK]United Kingdom.
(K) (S)	[EG]F.R. Germany.
(K) (S)	[EH]Holland.
(K) (S)	[XA]Asia, Latin
	America, Middle
	Near East, Africa
	and Oceania.
(K) (S)	[XL]Australia.
(K) (S)	[XB]Saudi Arabia.

# SPECIFICATIONS CASSETTE DECK SECTION

MA CHOOL		K SECTION			
Deck system		Stereo cassette deck			
Track system	n	4-track, 2-channe			
Heads					
REC/PLAY	1	Solid Permaloy head			
Erasing		Double-gap ferrite head			
Motors	Electron	ically controlled DC motor			
Recording sy	ystem	AC bias			
Bias freque	ency	80 kHz			
Erasing syste	em	AC erase			
Tape speed		4.8 cm/sec. (1-7/8 ips)			
S/N	(signal le	evel = max recording level,			
		CrO <sub>2</sub> type tape)			
dbx on		92 dB (A weighted)			
Dolby C N	Ron	74 dB (CCIR)			
Dolby B N	Ron	66 dB (CCIR)			
NR off		56 dB (A weighted)			
Wow and flui	tter	0.06% (WRMS)			

Frequency response	
METAL	20 Hz~19 kHz
	30 Hz~18 kHz (DIN)
CrO <sub>2</sub>	20 Hz∼18 kHz
	30 Hz~17 kHz (DIN)
NORMAL	20 Hz~17 kHz
	30 Hz~16 kHz (DIN)
Dynamic Range (with	dbx on) 110 dB (1 kHz)
Max. Input level impro	ovement (with dbx on)
	10 dB
Fast Forward and Rev	vind Time
Approx. 100 seco	nds with C-60 cassette tape
Input sensitivity and in	mpedance
MIC	0.25 mV/400 Ω~10 kΩ
LINE	. 60 mV/47 kΩ
Output voltage and in	npedance

±0.18% (DIN)

HEADPHONES	80 mV/8 Ω
<b>GENERAL</b>	
Power consumption	20W
Power supply	
For U.S.A. and Canada	AC 60 Hz, 120V
For continental Europe	AC 50 Hz/60 Hz, 220V
For United Kingdom	
and others	
AC 50 Hz/60 Hz	, 110V/127V/220V/240V
Dimensions (W×H×D)	430 × 114.5 × 287 mm
(16-15/1	$6" \times 4 - 1/2" \times 11 - 5/16"$
Weight	4.3 kg (9.5 lb.)
Note:	
Specifications are subject	ct to change without
notice.	
Weight and dimensions are	e approximate.

400 mV/3 kO

\* HX Pro headroom extension originated by Bang Olufsen and manufactured under license from Dolby Laboratories Licensing Corporation.
"DOLBY", the double-D symbol, and "HX PRO" are trademarks of Dolby Laboratories Licensing Corporation.
\*\* The term dbx is a registered trademark of dbx Inc.

**Technics** 

Matsushita Services Company 50 Meadowland Parkway, Secaucus, New Jersey 07094

Panasonic Sales Company, Division of Matsushita Electric of Puerto Rico, Inc. Ave. 65 De Infanteria, Km 9.7 Victoria Industrial Park Carolina, Puerto Rico 00630 Panasonic Hawaii, Inc. 91-238, Kauhi St. Ewa Beach P.O. Box 774 Honolulu, Hawaii 96808-0774

Matsushita Electric of Canada Limited 5770 Ambler Drive, Mississauga, Ontario, L4W 2T3 Matsushita Electric Trading Co., Ltd. P.O. Box 288, Central Osaka Japan

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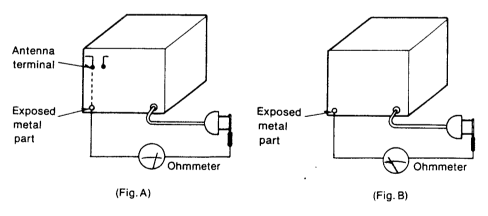
# SAFETY PRECAUTION (This "safety precaution" applies only in U.S.A.)

- 1. Before servicing, unplug the power cord to prevent an electric shock.
- 2. When replacing parts, use only manufacturer's recommended components for safety.
- 3. Check the condition of the power cord. Replace if wear or damage is evident.
- 4. After servicing, be sure to restore the lead dress, insulation barriers, insulation papers, shields, etc.
- 5. Before returning the serviced equipment to the customer, be sure to make the following insulation resistance test to prevent the customer from being exposed to a shock hazard.

# INSULATION RESISTANCE TEST

- 1. Unplug the power cord and short the two prongs of the plug with a jumper wire.
- 2. Turn on the power switch.
- 3. Measure the resistance value with ohmmeter between the jumpered AC plug and each exposed metal cabinet part, such as screwheads antenna, control shafts, handle brackets, etc. Equipment with antenna terminals should read between  $3M\Omega$  and  $5.2M\Omega$  to all exposed parts. (Fig. A) Equipment without antenna terminals should read approximately infinity to all exposed parts. (Fig. B)

Note: Some exposed parts may be isolated from the chassis by design. These will read infinity.



Resistance =  $3M\Omega - 5.2M\Omega$ 

Resistance = Approx ∞

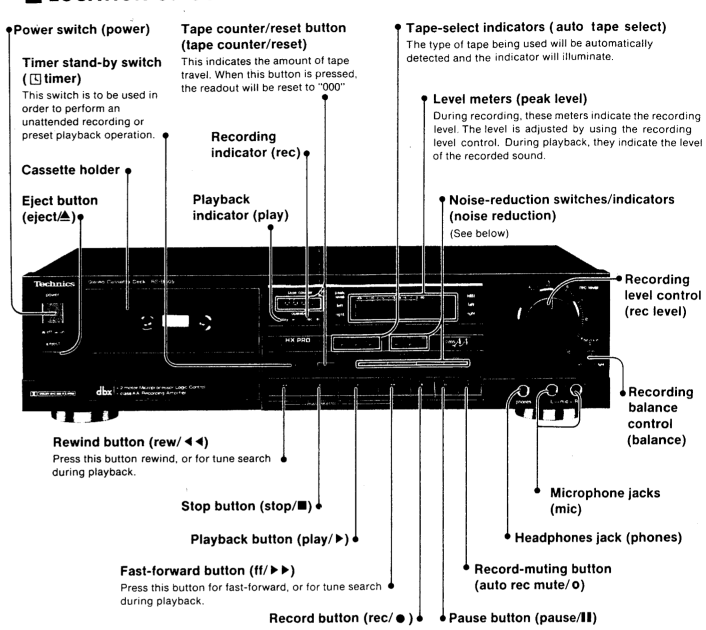
4. If the measurement is outside the specified limits, there is a possibility of a shock hazard. The equipment should be repaired and rechecked before it is returned to the customer.

# **■** ACCESSORIES

Note: Configuration of AC power supply cord differs according to area.

#### HOW TO CONNECTION -Placement Hints-If this unit is placed near a stereo amplifier or tuner, a "hum" noise may be heard during tape playback, Stereo recording, or AM reception of the amplifier (option) If this occurs, leave as much space as possible between the units, or place O O O O O O C (44):: them where there is the least amount of "hum" AC power supply cord (option) Household Stereo connection AC outlets cables (included) AC power supply cord (included) (R)(L) (L)(R) This unit The configuration of the AC outlet and AC power supply cord differs according to area. $|R\rangle$ $\bigcirc$ (For United Kingdom) Fit a suitable plug to the AC power supply cord.

# **■ LOCATION OF CONTROLS**



# Noise reduction systems

# ■ Dolby NR B type

Noise is reduced to about one-third.

Use this system when playing back tapes recorded by the Dolby noise-reduction system, such as prerecorded music tapes, etc.

#### ■ Dolby NR C type

Hiss noise is reduced to about one-tenth.

Use this system for the recording and playback of sound sources that have a wide dynamic range and good tone quality, such as FM broadcasts of live performances, etc., and for playing back such tapes.

# ■ dbx noise-reduction system

With this noise-reduction system, "hiss" noise is reduced to about 1/30. This system is particularly suitable for the recording and playback of live FM broadcasts and other sound sources with high tone quality and a wide dynamic range.

#### • About the Dolby HX Pro headroom extension system

By functioning to improve the maximum output level of the tape's high-frequency range, this system permits recordings without a drop of the level of the sound source's high-frequency range. In addition, by using the system in parallel with this unit's noise-reduction system, recording and playback with a greatly extended dynamic range is possible.

 Dolby noise reduction and HX Pro headroom extension manufactured under license from Dolby Laboratories Licensing Corporation. HX Pro originated by Bang & Olufsen.

"DOLBY", the double-D symbol  $\square$  and "HX PRO" are trademarks of Dolby Laboratories Licensing Corporation.

The term dbx is a registered trademark of dbx Inc.

D

# **■ DISASSEMBLY INSTRUCTIONS**

Ref. No. 1	How to remove the cabinet	Ref. No.	How to remove the operation switch P.C.B. and the headphones/
Procedure 1	Remove the 7 screws.		microphone jack P.C.B.
	How to remove the power country	Procedure 1→2→3→4	• Remove the 3 screws (1 ~ 3).
Ref. No.	How to remove the power supply P.C.B. and the main P.C.B.	1.12.10.14	<ul> <li>Release the 5 tabs, and then remove the operation switch P.C.B.</li> </ul>
-	1.0.D. and the man F.O.D.	-	•Remove the 2 screws (4, 6), and then
Procedure 1→2	•Remove the 7 screws (●~••), and then	:	remove the headphones/microphone
172	remove the rear panel. Remove the connection rod.		jack P.C.B.
	• Remove the 3 screws (3~10).		Tab
	<ul> <li>Remove the power supply P.C.B.</li> </ul>		Operation
	• Remove the 6 screws (11~16).	į	switch P.C.B.
	• Remove the main P.C.B.		
	<b>6</b> 6		***************************************
			2
			Tabs
Connection ro			
	9000		6
	U D D O Bear panel		
- Comment		Headphone microphone	ISI TO THE PARTY OF THE PARTY O
		jack P.C.B.	Fig. 3
	Power supply	Ref. No.	
	P.C.B.	5	How to remove the mechanism unit
Eject button		Procedure	
batton		1→2→5	<ul> <li>Remove the 4 screws (1 ~ 4).</li> <li>Remove the 3 screws (5 ~ 7).</li> </ul>
	Main P.C.B.		• Push the eject button and remove the
			mechanism unit.
	Fig. 1		<b>00</b> 30
Ref. No.	How to remove the FL meter/		
	Volume P.C.B.		
Procedure 1→2→3	• Pull out the rec. level control knob and		
1-2-3	the nut.  • Pull out the balance control knob.		
	• Remove the 3 screws ( <b>①</b> ~ <b>③</b> ).	80	
	• Release the 2 tabs, and then remove the	0	
	FL meter/Volume P.C.B.	~	
			9
	Tabs		
	lec. level		
C	ontrol knob		
	Nut		Fig. 4
	3	//	
2			
Balance			
control kno	2		6
	<b>3 1</b>		
FL	meter/Volume P.C.B.	Mechanism u	
	Fig. 2		Fig. 5
1	l l		<u> </u>

# "ATTENTION SERVICER"

Some chassis components may have sharp edges. Be careful when disassembling and servicing.

# ■ MEASUREMENT AND ADJUSTMENT METHODES

# **Measurement Condition**

- Rec. level control; Maximum
- Timer start switch: Off
- · Noise reduction select switch; Off

#### Measuring instrument

- EVM(Electronic Voltmeter)
- Oscilloscope
- Digital frequency counter
- AF oscillator

# Test tape

- Head azimuth adjustment (8kHz, -20dB); QZZCFM
- Tape speed adjustment (3kHz, -10dB); QZZCWAT
- Playback frequency response (315Hz, 12.5kHz, 10kHz, 8kHz, 4kHz, 1kHz, 250Hz, 125Hz, 63Hz, -20dB); QZZCFM

- Balance control; Center
- Make sure heads are clean
- Make sure capstan and pressure roller are clean
- Judgeable room temperature 20±5°C(68±9°F)
- ATT(Attenuator)
- DC voltmeter
- Resistor (600Ω)
- Playback gain adjustment (315Hz, 0dB); QZZCFM
- Overall frequency response, Overall gain adjustment Normal reference blank tape:QZZCRA CrO2 reference blank tape; QZZCRX Metal reference blank tape; QZZCRZ

# **HEAD AZIMUTH ADJUSTMENT**

- 1.Playback the azimuth adjusment portion (8 kHz, -20 dB) of the test tape (QZZCFM). Vary the azimuth adjusting screw until the outputs of the L-CH and R-CH are maximized and the lissajous waveform, as illustrated, approaches 0 degrees.
- Note: If L-CH and R-CH are not maximized at the same point, adjust to the point where the levels of each channel are maximized and equal.
- 2.Perform the same adjustment in the play mode.

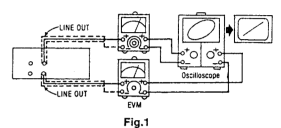




Fig.2

# TAPE SPEED ADJUSTMENT

- 1.Playback the middle portion of the test tape (QZZCWAT).
- 2. Adjust the VR in the motor so that the output is within the standard value.

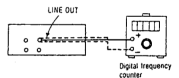
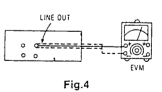


Fig.3

# Standard value: 3000 ± 15Hz

# PLAYBACK GAIN ADUJSTMENT

- 1.Playback the gain adjusted portion (315 Hz, 0 dB) of the test tape (QZZCFM).
- 2.Adjust VR5 (L-CH) and VR6 (R-CH) so that the output is within the standard value.



Standard value: 0.4V±0.5dB

# PLAYBACK FREQUENCY RESPONSE

- 1.Playback the frequency response portion (315 Hz, 12.5 kHz ~ 63 Hz, -20 dB) of the test tape (QZZCFM).
- 2. Assure that the frequency response is within the range shown in Fig. 6 for both L-CH and R-CH.

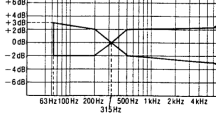
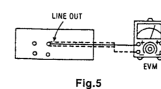
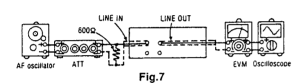


Fig.6



# OVERALL FREQUENCY RESPONSE (Bias current adj.)

- 1.Insert the a Normal blank test tape (QZZCRA) and set the unit to the Record Pause mode.
- 2. Apply a reference input signal (1 kHz, -24 dB) through an attenuator.
- 3.Attenuate the signal by 20 dB and adjust the frequency from 50 Hz  $\sim$  12.5 kHz.
- 4.Record the frequency sweep.
- 5.Playback the recorded signal and assure that it is within the range shown in **Fig.8** in comparison to the reference frequency (1 kHz).
- 6.If it is not within the standard range, adjust VR301 (L-CH) and VR302 (R-CH) so that the frequency level is within the standard range.
- Level up in high frequency range......Increase the bias current.
- Level down in high frequency range...Decrease the bias current.
- 7.Repeat steps 2 ~ 6 above using the CrO<sub>2</sub> tape(QZZCRX) and the Metal tape(QZZCRZ) increasing the frequency range to 14 kHz (50 Hz ~ 14 kHz).
- 8. Assure that the level is within the range shown in Fig.9.



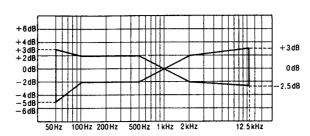


Fig.8

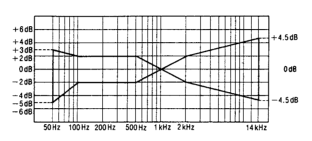
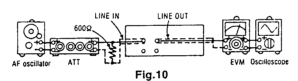


Fig.9

#### **OVERALL GAIN ADJUSTMENT**

- 1.Insert the Normal blank test tape (QZZCRA) and set the unit to the Record pause mode.
- 2.Apply a reference input signal (1 kHz, -24 dB). Attenuate the output so that its level becomes 0.4V.
- 3.Record this input signal.
- 4.Playback the signal recorded in step 3 above, and assure that the output is within the standard value.
- 5.If it is not within the standard value, adjust VR7 (L-CH) and VR8 (R-CH).
- 6.Repeat the step 2 ~ 5 above until the output is within the standard value.



Standard value: 0.4V ± 0.5dB

#### FLUORESCENT METER ADJUSTMENT

- Insert the Normal blank test tape(QZZCRA) and apply a reference input signal (1 kHz, -24 dB) in the Record Pause mode.
- 2.Using an attenuator, adjust until the voltage of the tape decks "LINE OUT" terminals is 0.4V.
- 3.Adjust VR701 so that the "0 dB" segment is slightly illuminated.



Fig. 11

# dbx TIMING ADJUSTMENT

- 1. Shift the noise reduction switch to the dbx position.
- 2.Playback the gain adjustment portion (315 Hz, 0 dB) of the test tape (QZZCFM).
- 3.Connect a DC voltmeter across TP501 and TP502.
- 4. Adjust VR501 so that the output is within the standard value.

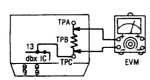
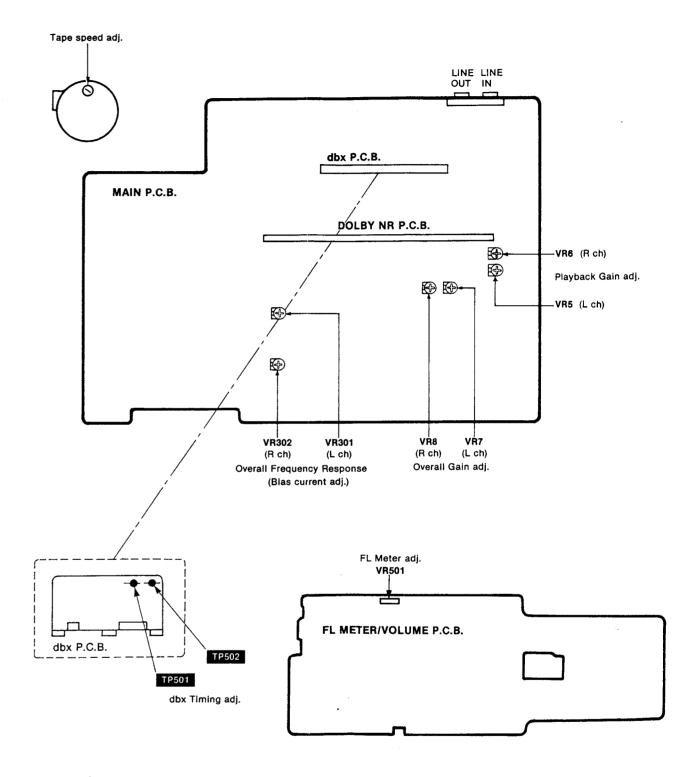


Fig. 12 TPA: TP501, TPB: R521, TPC: TP502

Standard value: DC18.4mV ± 0.5mV

# <del>-7-</del>

# Adjustment point



<del>--</del> 8 <del>--</del>

# ■ MICROCOMPUTER TERMINAL FUNCTION AND WAVEFORM

(IC801: M50720-411SP) \*This microcomputer is used for mechanical operation.

Terminal No.	In/Out	Symbol	Function/operation
1	In/Out	NRB	Reading of DOIby B switch (S10) & DoIby B LED control.  • "L" input when switch (S10) is on mode.  • "H" input when switch (S10) is off mode.  • DoIby B LED turned on when output level is "L".  • DoIby B LED turned off when output level is "H".
2	In/Out	NRC	Reading of Dolby C switch (S11) & Dolby C LED control.  Input level is "L" when switch (S11) is on mode.  Input level is "H" when switch (S11) is off mode.  Dolby C LED turned on when output level is "L".  Dolby C LED turned off when output level is "H".
3	In/Out	NRX	Reading of dbx switch (S12) & dbx LED control  • Input level is "L" when switch (S12) is on mode.  • Input level is "H" when switch (S12) is off mode.  • dbx LED turned on when output level is "L".  • dbx LED turned off when output level is "H".
4	Output	Хоит	Clock OSC terminal.
5	Input	X <sub>IN</sub>	
6	Input	CE	Reset input terminal.  • Connected to V <sub>DD</sub> (+5V).
7	Input	RESET	Reset terminal (The microcomputer is reset when "L" level is applied for longer than one machine cycle.).
8	Input	V <sub>DD</sub>	Power supply terminal.
9		CNTR	Timer terminal.  • Not used in this unit (Connected to GND).
10		INT	External interruption input terminal.  • Not used in this unit (Connected to GND).
11		С	Terminal with external capacitor.  • Not used in this unit.
12	Output	R/P	Record/playback selector & Rec LED control.  • Record mode and Rec LED turned on when output level is "L".  • Playback mode and Rec LED turned off when output level is "H".
13	Output	BIAS	Bias OSC control.  •When output level is "L", Bias oscillation is state.  •When output level is "H", Bias oscillation is stop.

erminal No.	In/Out	Symbol	Function/operation					
14	Output	120/70	Playback equalizer (120 μs/70 μs) selector. • Equalizer is 120 μs mode when output level is "L". • Equalizer is 70 μs mode when output level is "H".					
15	Output	MS	In MS action, the muting of recording amplifier is turned on or off.					
16	Output	ммт	Meter mute control.  • Meter muting is on mode when output level is "L".  • Meter muting is off mode when output level is "H".					
17	Output	NR IN/OUT	Noise re	eduction	n selector.			
18	Output	Dolby B/C					5 " 6 1	
				17	NR OUT	Dolby B L	Dolby C L	dbx
				18	H	H	L	H
				19	н	Н	Н	
19	Output	dbx					<u> </u>	
20	<del>.</del>	CNVss	• Conr	nected t	o V <sub>SS</sub> .			
21		V <sub>SS</sub>	• Conr	nected t	o GND.			
22	Output	RMF	Reel mo	tor rota	tion contro	ıl.		
23	Output	RMR			Forward direction			)
				22	Н	L	L	
			23	L	Н	L		
24	Output	RPC	• Torq	ue is Lo		k mode) wh	en output le en output le	
24	Output	RPC	• Torqu • Torqu Capstan • Caps	ue is Loue is Hi	w (playbac ght (FF/Rev control.	k mode) wh w mode) wh		vel is "H"
			• Torqu • Torqu Capstan • Caps	ue is Loue is Hi motor tan mo	control. tor activate	k mode) wh w mode) wh	en output le	vel is "H"

Terminal No.	In/Out	Symbol	Function/operation
28	Output	DMT	Direct muting (DMT) signal.  • Direct mute is on mode when output level is "L".  • Direct mute is off mode when output level is "H".
29	Output	PLAY LED	Playback LED control.  • Playback LED turned on when output level is "L".  • Playback LED turned off when output level is "H".
30	Output	UP/DOWN	Counter up/down command.  • Counter is down when output level is "L".  • Counter is up when output level is "H".
31	Input	TPS	Input to detect presence or absence of tape playback signal.  Input level is "L" when playback signal is present.  Input level is "H" when playback signal is absent.
32	Input	PLS	Reel Motor stop mode low speed mode hight speed mode stop mode
33	Input	POF	Detection of power supply.  •Input level is "L" when power supply is off mode.  •Input level is "H" when power supply is on mode.
34	Input	REC INH	Rec. inhibit input.  Input level is "L" when rec inhibit switch is on mode.  Input level is "H" when rec. inhibit switch is off mode.
35	Output	SCAN 3	Key scan output.
36	Output	SCAN 2	3ms 1ms
37	Output	SCAN 1	

--- 11 ---

Terminal No.	In/Out	Symbol		Function/operation										
38 39 40	Input Input Input Input Input	Input KEY IN	Input KEY IN	KEY IN	Key scar • Input	n input. level is "L" whe	en switch is on n	node.						
41				Input	input	input )	input j	mput )	nput	input  )	nput  )	J		37 "L" level
			38	STOP	NR OFF	MS								
			39	PLAY	AUTO REC. MUTE	TIMER PLAY								
			40	REC.	REW	TIMER REC								
			41	PAUSE	FF	Usually "H" level								
42	Input	ATS	• Input		en ATS is on mod	le (Normal tape). de (CrO <sub>2</sub> , Metal ta	pe).							

<del>---</del> 12 <del>----</del>

# **■ MICROCOMPUTER TERMINAL FUNCTION AND WAVEFORM**

(IC701: M50726-427SP)

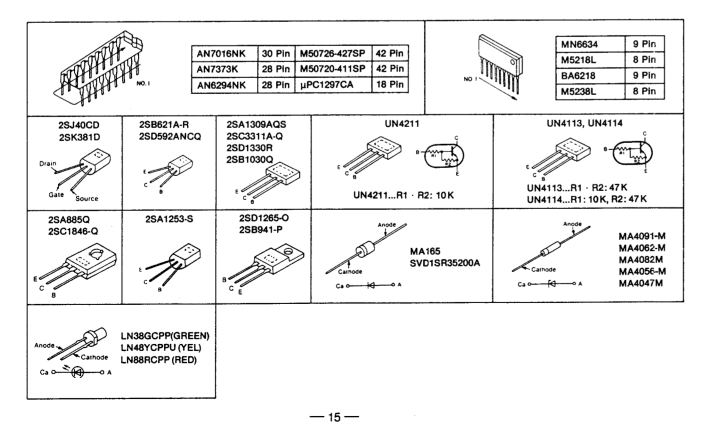
\* This microcomputer is used for tape counter operation and FL meter.

Terminal No.	In/Out	Symbol	Function/operation
1	Input	RESET	Reset terminal
2	Input	INT	Reel table Pulse  • The rotation of reel table is detected by photo senser, and the pulses are used to carry up or down for the counter.
3		AV <sub>SS</sub>	Power supply for A-D converter, AV <sub>SS</sub> = 3.5 V
4	Input	V <sub>REF</sub>	Reference Power supply
5	Input	K <sub>0</sub>	Lch A-D Converter (Analogue input)
6	Input	K <sub>1</sub>	Rch A-D Converter (Analogue input)
7	Input	K <sub>2</sub>	Reset input  • Activate "Low" (counter display is reset to [] [])  Counter up/down select command   counter up  counter up  3.5V  counter down  1.5V  Reset  Reset  Reset  Reset
8	Input	K₃	Meter mute control (activate "Low")  Meter renge (wide/normal) mode selector  3.5V

Terminal No.	In/Out	Symbol	Function/operation
9	Input	AV <sub>DD</sub>	Power supply for A-D converter  • Connected to V <sub>DD</sub> .
10		S <sub>0</sub>	Counter segment (active "LOW")
11		S <sub>1</sub>	
12		S <sub>2</sub>	Segment g (S <sub>6</sub> ) Segment a (S <sub>2</sub> )  Segment f (S <sub>4</sub> ) Segment b (S <sub>2</sub> )
13	In/Out	S <sub>3</sub>	Segment f (S <sub>4</sub> )  Segment b (S <sub>3</sub> )  Segment c (S <sub>0</sub> )
14		S₄	Segment d (S <sub>1</sub> )  Segment d (S <sub>1</sub> )  Segment d (S <sub>1</sub> )
15	-	S <sub>5</sub>	0.2110
16		S <sub>6</sub>	
18	Output	D <sub>0</sub>	Scan signal for counter drive (SC1)
			SC1 H H H L
19	Output	D <sub>1</sub>	Scan signal for level meter drive (SC2)
			SC2 H H L L
20		CNVss	• Connected to V <sub>SS</sub> .
21		V <sub>SS</sub>	Connected to GND.

Terminal No.	In/Out	Symbol		Function/operation
17	)	S <sub>7</sub>	B18	Level meter segment
22		$D_2$	B17	
23		$D_3$	B16	Wide Renge
24		D <sub>4</sub>	B15	-40 -30 -24 -20 -16 -12 -10 -8 -6 -4 -2 0 +2 +4 +6 +8 +12 +16
25		D <sub>5</sub>	B14	
26		D <sub>6</sub>	B13	B1   B2   B3   B4   B5   B6   B7   B8   B9   B10   B11   B12   B13   B14   B15   B16   B17   B18
27		D <sub>7</sub>	B12	1
28		- D <sub>8</sub>	B11	dB
29	1-10	D <sub>9</sub>	B10	Nomal Renge
30	≻In/Out	D <sub>10</sub>	В9	
31		F <sub>0</sub>	B8	<b>⊕</b> SC2 ———
32		F <sub>1</sub>	B7	
33		F <sub>2</sub>	B6	
34		F <sub>3</sub>	B5	B1 (
35		G₀	B4	B18
36		G₁	В3	0.2ms
37		G₂	B2	0.2ms
38	)	G₃	B1	
39	Output	Хоит	• C	lock OSC terminal
40	Input	X <sub>IN</sub>		
41		CNTR	• N	ot used in this unit.
42	Input	V <sub>DD</sub>	Powe	er supply terminal

# ■ TERMINAL GUIDE OF IC'S, TRANSISTORS AND DIODES



# **■ REPLACEMENT PARTS LIST**

Notes:\* Important safety notice:
Components identified by the 🛆 mark have special characteristics important for safety. When replacing any of these components use only manufacturer's specified parts.

\* Bracketed indications in Ref. No. columns specify the

Parts without these indications can be used for all areas.

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
		Costription	D5, D6	MA165	DIODE
INTEGRATED CIR			D7, D8	MA165	DIODE
IC1	AN7016NK	I.C.REC/RLAY AMP	D9, D10	MA165	DIODE
102, 103	M5218L	I.C.BUFFER AMP	D11, D301	MA165	DIODE
1C4, 1C5	MN6634	1.C.NR SELECTOR	D505	MA165	DIODE
1C301	UPC1297CA	I.C.DOLBY HX PRO	D601, D602 🗘	SVD1SR35200A	RECTIFIER
1C401, 1C402	AN7373K	I.C.DOLBY B/C NR	D603, D604 △	SVD1SR35200A	RECTIFIER
I C501	AN6294NK	I.C. DBX AMP	D605, D606	MA165	DIODE
1C701	M50726-427SP	I,C,MICRO COMPUTER	D607, D608	MA4091-M	DIODE
10702	M5238L	I.C.BUFFER AMP I.C.MICRO COMPUTER	D609	MA4062-M	DIODE
10801	M50720-411SP	1,C,MOTOR DRIVE	D701, D702	MA165	DIODE
10802	BA6218 M5218L	I.C.BUFFER AMP	D703	MA4047M	DIODE
1C803	MUZIOL	1.0,007 1.11744	D704, D705	MA165	DIODE
TRANSISTORS			D706, D707	MA165	DIODE
Q1, Q2	2SJ40CD	TRANSISTOR	D708, D709	MA165	DIODE
Q3, Q4	2SD381D	TRANSISTOR	D710, D801	MA165	D10DE D10DE
Q5, Q6	2SJ40CD	TRANSISTOR	D802, D803	MA165	010DE 010DE
Q7. Q8	2SD381D	TRANSISTOR	D804	MA165	
09	UN4113	TRANSISTOR	D805 /\frac{\Lambda}{\Lambda}	SVD1SR35200A	RECTIFIER DIODE
Q13, Q14	2\$A1309AQ\$	TRANSISTOR	D806, D807	MA165	
Q15, Q16	2SA1309AQS	TRANSISTOR	D808, D809	MA165	D100E D10DE
Q17, Q18	2SC3311A-Q	TRANSISTOR	D810, D901	MA 165	DIODE
Q19, Q20	2SC3311A-Q	TRANSISTOR	D902	MA4082M	
021, 022	2SD1330R	TRANSISTOR	D903	MA4056-M	D10DE D10DE
023, 024	2SD1330R	TRANSISTOR	D904, D905	MA165	DIODE
Q301, Q302	2SC3311A-Q	TRANSISTOR	D906, D907	MA165	
Q303	2SB1030Q	TRANSISTOR	D908	LN88RCPP	LED LED
0304	2SB621A-R	TRANSISTOR	D909	LN39GCPP LN48YCPP	LED
Q401, Q402	2SC3311A-Q	TRANSISTOR	D910	LN38GCPP	LED
Q403, Q404	2SC3311A-Q	TRANSISTOR	D911, D912 D913	LN88RCPP	LED
Q409	2SA1253-S	TRANSISTOR	D914	LN38GCPP	LED
Q601	2SD1265-0	TRANSISTOR	D915	LN88RCPP	LED
Q602	2SB941-P	TRANSISTOR	D916, D917	MA165	DIODE
Q603	2SC1846-Q	TRANSISTOR	D918, D919	MA165	DIODE
Q701	UN4113	TRANSISTOR	D920, D921	MA165	DIODE
Q702, Q703	2SB1030Q	TRANSISTOR	D922, D923	MA165	DIODE
0704	UN4211	TRANSISTOR	D924, D925	MA165	DIODE
Q705, Q706	2SC3311A-Q	TRANSISTOR	D926, D927	MA165	DIODE
Q707, Q708	2SC3311A-Q	TRANSISTOR	(EK, XL)	mA100	01002
Q709, Q710	UN4113	TRANSISTOR TRANSISTOR	<u></u>		
Q711, Q712	UN4113 UN4113	TRANSISTOR	I.C.PROTECTORS		
Q713, Q714		TRANSISTOR	ICP601, ICP602	SRUN10	IC PROTECTOR
Q715, Q716	UN4113	TRANSISTOR	(EK, XL)		
Q717, Q718 Q719, Q720	UN4113 UN4113	TRANSISTOR	VARIABLE RESIST	ORS	
Q721, Q722	UN4113	TRANSISTOR	VR1, 2	EWK94A033A54	V,R., 50KΩ(A)
Q723, Q724	UN4113	TRANSISTOR	VR3	EWHFDAF20G15	V.R., 100KΩ(G)
Q725, Q726	UN4113	TRANSISTOR	VR5, VR6	EVND4AA00B24	V.R., 20KQ(B)
Q727	2SB621A-R	TRANSISTOR .	VR7. VR8	EVND4AA00B14	V.R., 10KΩ(B)
Q728	UN4211	TRANSISTOR	VR301, VR302	EVND4AA00B14	V.R., 10K Ω(B)
Q801	2SC3311A-Q	TRANSISTOR	VR501	EVND4AA00B53	V.R., 5K.Ω(B)
Q802, Q803	UN4113	TRANSISTOR	VR701	EVND1AA00814	V.R., 10KΩ(B)
Q804, Q805	UN4113	TRANSISTOR	COILS AND TRANS	SFORMERS	
Q806	UN4113	TRANSISTOR			CHOKE COIL
Q807	2SC3311A-Q	TRANSISTOR	L1; L2	SLQX303-1K	
Q808	2SA1309AQS	TRANSISTOR	L3, L4	SLQX272-1YT	CHOKE COLL
Q809, Q810	UN4211	TRANSISTOR	L401, L402	QLB40048	M.P.X. COTL
Q901, Q902	2SD592ANCQ	TRANSISTOR	L403, L404	SLM1B8-K	M.P.X. COIL
Q903	2SD592ANCQ	TRANSISTOR	T301	SL09C19-K	OSCILLATOR COIL
Q904	2SA885Q	TRANSISTOR	T303, T304	SL09B1-K	
Q905	2SC3311A-Q	TRANSISTOR	T601 <u>↑</u> [E, EH, EG]	SLT5V26-W	POWER TRANSFORMER
Q908, Q909	UN4114	TRANSISTOR	1 2	SLT5V27-W	POWER TRANSFORMER
Q910, Q911	UN4211	TRANSISTOR	T601	SEISTE! IT	FORTER TRANSFORMER
DIODES			T601 △	SLT5V28-W	POWER TRANSFORMER
	MAICE	DIODE	[M, MC]		. Critic rightly commen
D1, D2	MA165	DIODE	T601 △	SLT5V31-W	POWER TRANSFORMER
D3, D4	MA165	DIODE	[EK, XL]		· writell from we difficult
			COMPONENT COM	IBINATIONS	
			Z701	EXBF8E471J	COMPONENT COMBINATION
			Z901	EXBF5E562J	COMPONENT COMBINATION
			1		

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
OSCILLATORS			S7	SSG13	SW, REC MUTE
X701 X801	SVFCST250MG EF0FC2004A4	CERAMIC FILTER CERAMIC FILTER	S8 S9, S10 S11, S12	SSS147 SSG13 SSG13	SW, TIMER SW. NR OFF/B SW. C/DBX
DISPLAYS			S13	SSG13	SW. RESET
FL1	SADBG506GK	DISPLAY TUBE	S601 △	ESB8249V	POWER SWITCH
SWITCHES			S602 ∆	SSR187-1	SW, VOLTAGE SELECT
\$1, \$2 \$3, \$4 \$5, \$6	SSG13 SSG13 SSG13	SW. REC/PLAY SW. STOP/FF SW. REW/PAUSE	(EK, XA, XB) (XL) S1001, S1002 S1003	SMQ.A1252 SMQ.A1252	SWITCH SWITCH

# ■ RESISTORS & CAPACITORS

 Bracketed indications In Ref. No. columns specify the area.
 Parts without these indications can be used for all areas.

, F	lesistor Type	. W	/attage	Tolerance
ERD:		10	: 1/eW	F: ±1%
ERC:	Solid Resistor		: 1/4W· : 1/5W	G: ±2% J: ±5%
Enr.	Box-Shaped	18		K: ±10%
Ì	Wire-Wound	14	-	M: ±20%
j	Resistor	12		1
ERG:		1	: 1W	1
	Resistor	2	: 2W	
ERM:	Wire-Wound	3	: 3W	
	Resistor	S1		]
ERO:	Superstable Metal Film	S2	: 1/4W : 1/10W	]
	Resistor	8G	: 1/aW	l
ERX:		-		1
//	Resistor	1		
RRJ: ERJ:	Chip Resistor			

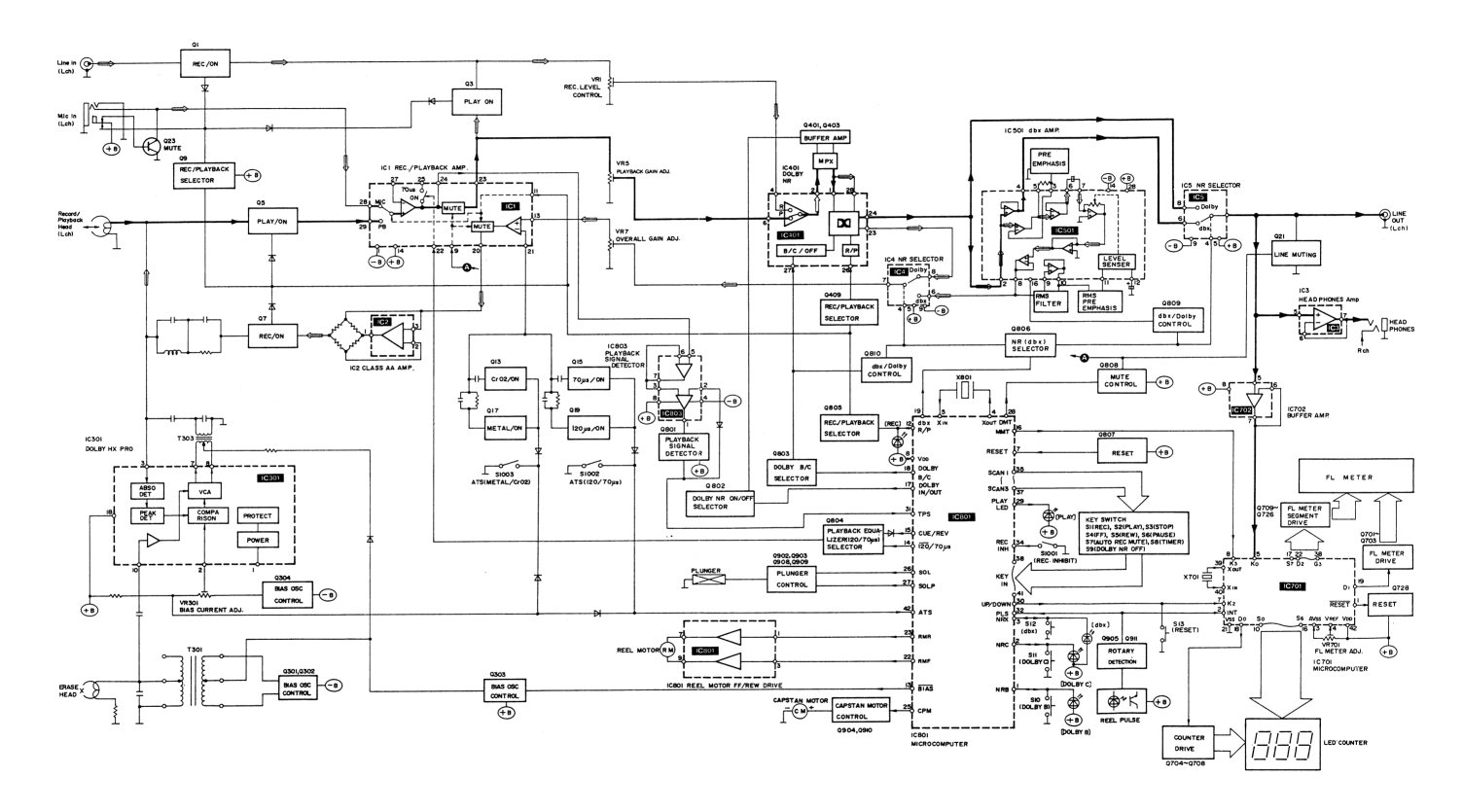
×	Capacity are in microfarads (µF) unless specified
	otherwise, P=Pico-farads.

	Capacitor Type	Volt	Tolerance		
ECCD:	Ceramic Capacitor (Chitacon)	(ECCD, ECKD Typ	2H : 500 V DC	K : ±10% M : ±20%	
ECKD:	Ceramic Capacitor (Chitabari)	(ECFD Type) C : 12V DC	D : 25V DC	Z : +80 %	
ECFD:	Semiconductor Ceramic Capacitor	E : 50 V DC (ECQ Type)		J : ±5% G : ±2%	
ECS[]:	Electrolytic Capacitor Tantalum Fixed		1 : 100WV DC	F : ±1% C : ±0.25pF	
ECQ[]:	Electrolytic Capacitor Polystyrenc Film	0G : 4V 1A : 10V	OJ : 6.3V 1C : 16V	D : ±0.5pF	
ECQS:	Capacitor Polystyrene Film	1E : 25V 1H : 50V	1V : 35V 1J : 63V		
ECQS:	Capacitor Polypropylene Film Capacitor	2A : 100V			
ECQV: ECU□:	T.F Capacitor				
RCU:	Chip Capacitor				
ECBT:	Cylindrical Ceramic Capacitor	-			

Ref. No.	Part No.	Ref. No.	Part No.	Ref. No.	Part No.
RESISTORS		R62	ERD2FCG330	R435, R436	ERDS2TJ562
	FORMAT HAM	(EK, XL)		R448	ERDS2TJ392
R1, R2	ERDS2TJ183	R63, R64	ERDS2TJ102	R501, R502	ERDS2TJ432
R3. R4	ERDS2TJ473	R65, R66	ERDS2TJ223	R503, R504	ERDS2TJ622
R5, R6	ERDS2TJ102	R67, R68	ERDS2TJ103	R505, R506	ERDS2TJ243
R7. R8	ERDS2TJ472	R69, R70	ERDS2TJ223	R507, R508	ERDS2TJ913
R9	ERDS2TJ104	R73, R74	ERDS2TJ223	R509, R510	ERDS2TJ472
R10	ERDS2TJ473	R301, R302	ERDS2TJ153	R511, R512	ERDS2TJ333
R11, R12	ERDS2TJ820	R303	ERDS2TJ153	R513, R514	ERDS2TJ333
R13, R14	ERDS2TJ153	R305, R306	ERDS2TJ154	R515, R516	ERDS2TJ682
R15, R16	ERDS2TJ564	R307, R308	ERDS2TJ223	R517, R518	ERDS2TJ182
R17, R18	ERDS2TJ682	R309, R310	ERDS2TJ180	R519, R520	ERDS2TJ183
R19, R20	ERDS2TJ155	R311	ERDS2TJ473	R521	ERDS2TJ102
R21, R22	ERDS2TJ683	R312	ERDS2TJ102	R523, R524	ERDS2TJ123
R23, R24	ERDS2TJ101	R313, R314	ERDS2TJ221	R525, R526	ERDS2TJ123
R25, R26	ERDS2TJ103	R315	ERDS2TJ820	R527, R528	ERDS2TJ112
R27, R28	ERDS2TJ100	(M, MC, E)		R529, R530	ERDS2TJ112
R29, R30	ERDS2TJ330	(EH, EG, XA)		R531, R532	ERDS2TJ223
R31, R32	ERDS2TJ102	(XB)		R533	ERDS2TJ103
R33, R34	ERDS2TJ332	R315	ERD2FCG820	R601	ERDS1FJ391
R35, R36	ERDS2TJ473	(EK, XL)	ENDER GOALD	(EK, XL)	Liberi out
R37, R38	ERDS2TJ472	R316	ERDS2TJ1R0	R601	ERDS2TJ391
R39, R40	ERDS2TJ103	R317	ERDS2TJ102	(M, MC, E)	LIBOZI 0301
R41, R42	ERDS2TJ272	R318	ERDS2TJ103	(EH, EG, XA)	
R43, R44	ERDS2TJ560	R319	ERDS2TJ222	(XB)	
R45, R46	ERDS2TJ222	R321, R322	ERDS2T J392	R602	ERDS1FJ391
R47, R48	ERDS2TJ272	R401, R402	ERDS2TJ242	(EK, XL)	Enbotr 9351
R49, R50	ERDS2TJ331	R403, R404		R602	ERDS2TJ391
R51, R52	ERDS2TJ332		ERDS2TJ562		ENDOZIJOSI
R53, R54	ERDS2TJ122	R405, R406	ERDS2TJ332	(M, MC, E)	
R55, R56	ERDS2TJ103	R407, R408	ERDS2TJ102	(EH, EG, XA)	
R57, R58	ERDS2TJ182	R409, R410	ERDS2TJ331	(XB)	500550 1004
		R411, R412	ERDS2TJ104	R603	ERD2FCJ8R2
R59, R60	ERDS2TJ393	R413, R414	ERDS2TJ564	(EK, XL)	
R61	ERDS2TJ330	R415, R416	ERDS2TJ223	R603	ERX1ANJ8R2
(M, MC, E)		R417, R418	ERDS2TJ682	(M, MC, E)	
(EH, EG, XA)		R419, R420	ERDS2TJ471	(EH, EG, XA)	
(X8)		R421, R422	ERDS2TJ912	(XB)	
R61	ERD2FCG330	R423, R424	ERDS2TJ473	R604	ERDS2TJ102
(EK, XL)		R425. R426	ERDS2TJ512	R605	ERDS2TJ270
R62	ERDS2TJ330	R427, R428	ERDS2TJ564	(M, MC, E)	
(M, MC, E)		R429, R430	ERDS2TJ274	[EH, EG, XA]	
(EH, EG, XA)		. R431, R432	ERDS2TJ684	(XB)	
(XB)		R433, R434	ERDS2TJ684		

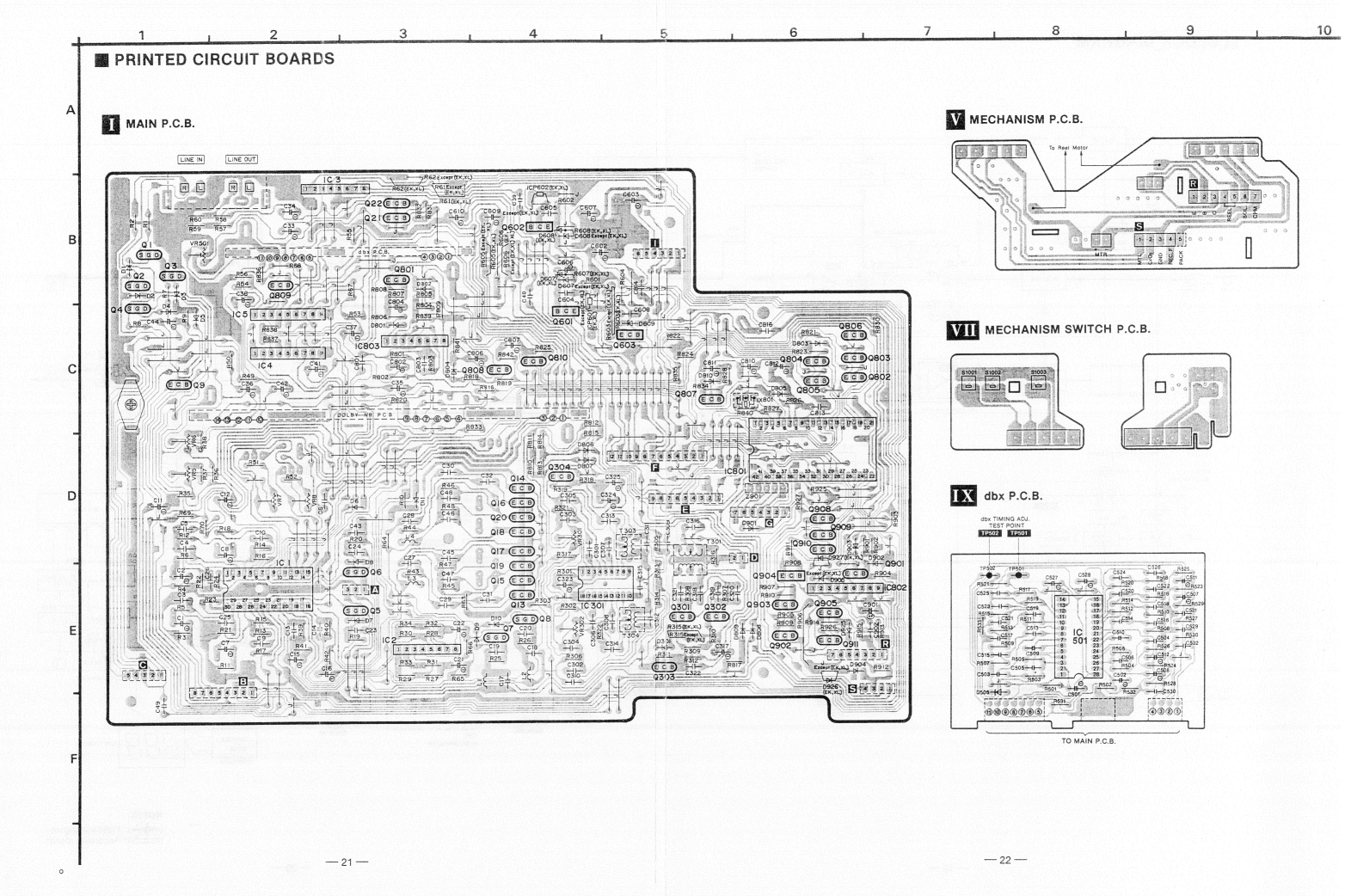
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Ref. No.	Part No.	Ref. No.	Part No.	Ref. No.	Part No.
R605	ERD2FCG270	R839	ERDS2TJ393	C322	ECKD1H473ZF
(EK, XL)		R840	ERDS2TJ103	C323	ECEA1CKS100
R606	ERDS2TJ270	R841	ERDS2T J104	C324	ECEA1AU101
(M. MC.E)		R842	ERDS2TJ102	C325	ECEA1CKS100
(EH, EG, XA)		R901, R902	ERDS2TJ103	C401, C402	ECCD1H151K
(XB)	EDD0E60070	R903	ERF5AJ390	C403, C404	ECEAICKS100
R606	ERD2FCG270	(EK, XL)	EDC1411 1000	C405, C406	ECKD1H471KB
(EK, XL)	EDDOOT 1500	R903	ERG1ANJ390	C407, C408	ECQB1H472JZ
R607, R608	ERDS2TJ560	(M, MC, E)		C409, C410	ECQB1H472JZ
(EK, XL)	FDOTALKDOO	(EH, EG, XA)		C411, C412	ECQB1H333JZ
R609, R610 (EK, XL)	ERQ14LKR22	(XB)	CODCOT 1001	C413, C414	ECAG25ER68L
	EDOCAT 1105	R904	ERDS2TJ391 ERDS2TJ152	C415, C416 C417, C418	ECQM1H154JZ
R701 R702, R703	ERDS2TJ105 ERDS2TJ104	R905 R906	ERG1ANJ560	C419, C420	ECEA1CKS100 ECQB1H273JZ
	ERDS2TJ104	R907	ERDS2TJ152	C421, C422	ECQB1H233JZ
	ERDS2TJ101	R908	ERDS2TJ104	C423, C424	ECQB1H392JZ
	ERDS2TJ103	R909, R910	ERDS2TJ273	C425, C426	ECQB1H472JZ
	ERDS2TJ103	R911	ERDS2TJ102	C427, C428	ECEA1HSOR1
	ERDS2TJ473	R912	ERDS2TJ471	C429, C430	ECEA1HUR22
	ERDS2TJ223	R913	ERDS2TJ222	C431, C432	ECKD1H152KB
	ERDS2TJ473	R914	ERDS2TJ473	C433, C434	ECKD1H122KB
	ERDS2TJ102	R915	ERDS2TJ103	C435, C436	ECEA1AU471
	ERDS2TJ473	R916, R917	ERDS2TJ821	C437, C438	ECEA1HK010
	ERDS2TJ102	R918, R919	ERDS2TJ471	C501, C502	ECEA1AK220
	ERDS2TJ473	R920, R921	ERDS2TJ681	C503, C504	ECQB1H153JZ
	ERDS2TJ102	R922	ERDS2TJ821	C505, C506	ECKD1H331KB
	ERDS2TJ473	R925	ERDS2TJ562	C507, C508	ECEA1HK1R5
	ERDS2TJ102	R926, R927	ERDS2TJ103	C509, C510	ECEA1AN220S
	ERDS2TJ473	CAPACITORS	21100210100	C511, C512	ECEA1EK3R3B
	ERDS2TJ103	-		C513, C514	ECQV1H104JZ
	ERDS2TJ103	C1, C2	ECEA1EK4R7	C515, C516	ECQV1H104JZ
	ERDS2TJ124	C3, C4	ECKD1H681K	C517, C518	ECQB1H332JZ
(EK, XL)	1.002.012	C5, C6	ECKD1H103PF	C519, C520	ECQB1H332JZ
	ERDS2TJ104		ECEAUJSZZ1	C521, C522	ECKD1H331KB
	ERDS2TJ221		ECQB1H562JZ	C523, C524	ECQV1H184JZ
	ERDS2TJ471		ECEA1CKS100	C525, C526	ECQB1H183JZ
	ERDS2TJ181		ECKD1H102KB	C527, C528	ECEA1AK220
	ERDS2TJ272		ECEA1HK010	C529, C530	ECKD1H182KB
	ERDS2TJ101		ECKUZHIZIKB	C531, C532	ECKD1H182KB
	ERDS2TJ563		ECKD1H561KB	C601 △	ECKDKC103PF2
R804	ERDS2TJ393		ECEA1EK4R7	C602	ECEA1CU472
	ERDS2TJ183		ECKUIMIZZKB	C603	ECEA1CU222
R806	ERDS2TJ392		ECBA1H681KB5	C604, C605	ECKD1H103PF
R807	ERDS2TJ393		EUUBINZZSSZ	C606, C607	ECEA1CU331
R808, R809	ERDS2TJ273		ECQB1H822JZ	C608	ECKD1H103PF
R810	ERDS2TJ272		ECQB1H472JZ	C609, C610	ECEA10V1000
R811	ERDS2TJ332		ECEA1CKS100	C611	ECKD2H682PEL
R812, R813	ERDS2TJ103		ECEA1CKS100	C612	ECKD1H473ZF
	ERDS2TJ103				ECKD1H103PF
	ERDS2TJ563		ECEVICKS100		ECEA1CKS100
•	ERDS2TJ472		ECKUIHIMPE		ECKD1H103PF
	ERDS2TJ221		ECEATHKR33		ECEA1CK220
	ENDSZIJIM		FC0R1H152.17		EC8T1H102KB
	EHDSZIJIZJ		FCORIHA72.17		ECBT1H102KB
	ERUS21 J563		ECKUINIMOE		ECEA1HK010
	ERDS21J103		ECOB1H103.17		ECKD1H103PF
	ENDSZIJIW		ECKUTHI35KB		ECFR1H822KDY
	ENUSCIJZIZ		FC0B1H223.17		ECEA1CKS100
	ERUSZIJIW		ECOVIHIM IZ		ECCD1H470K
	ERDS2TJ105	C309, C310			ECEA1HK010
	ERUSZI J4/I		FCRT1HG81KR		ECEA1AU471
	ERDS2TJ182 ERDS2TJ472	C313, C314	FCGRIHZZCIZ		ECEA1EK4R7
	ERDS2TJ103		RCRS1H100.ICY		ECEA1HK010 ECEA1EU220
	FROST IND		FCOPHX3.17		ECEA0JU222
	ERDS2TJ103	C317			
	ERDS2TJ122	C318	FLKI/IHSb/KB		ECKD1H103PF ECKD1H473ZF
	FRDS2T.J103		ECKUIH412K		ECEAICNIOOS
	ERDS2TJ104	C321	FCKDIH4/2K L		ECBT1H102KB
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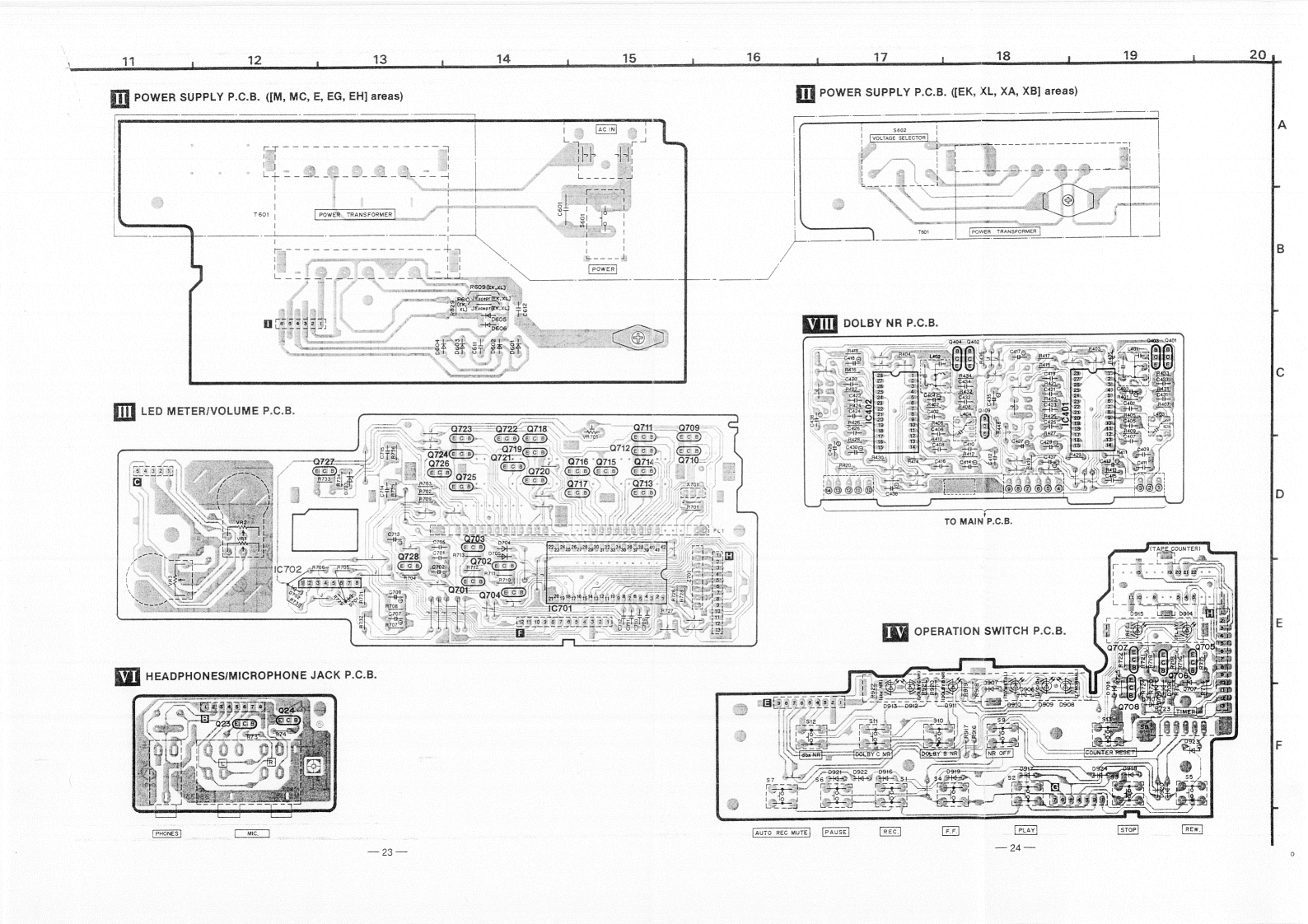
# **■ BLOCK DIAGRAM**

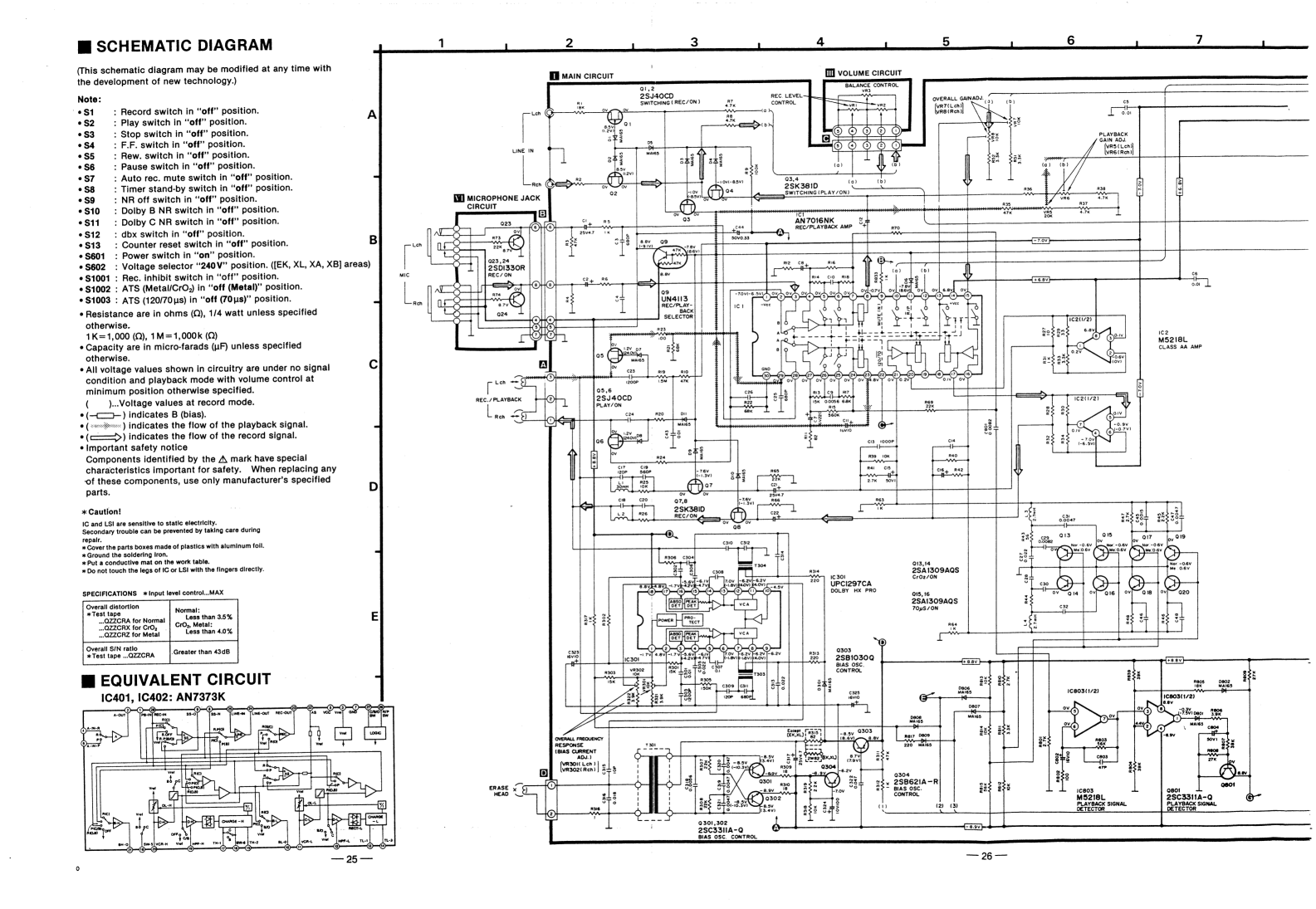


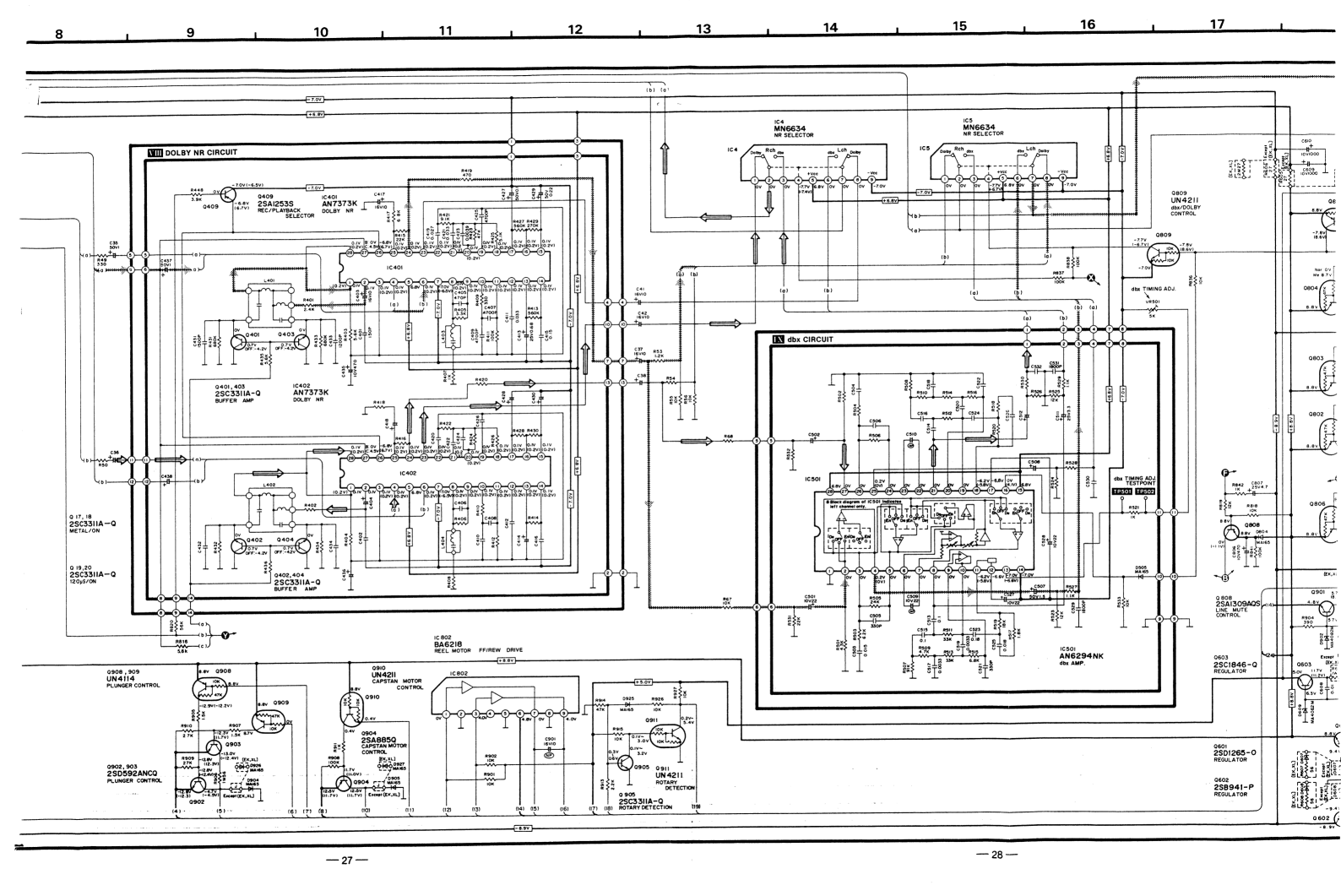
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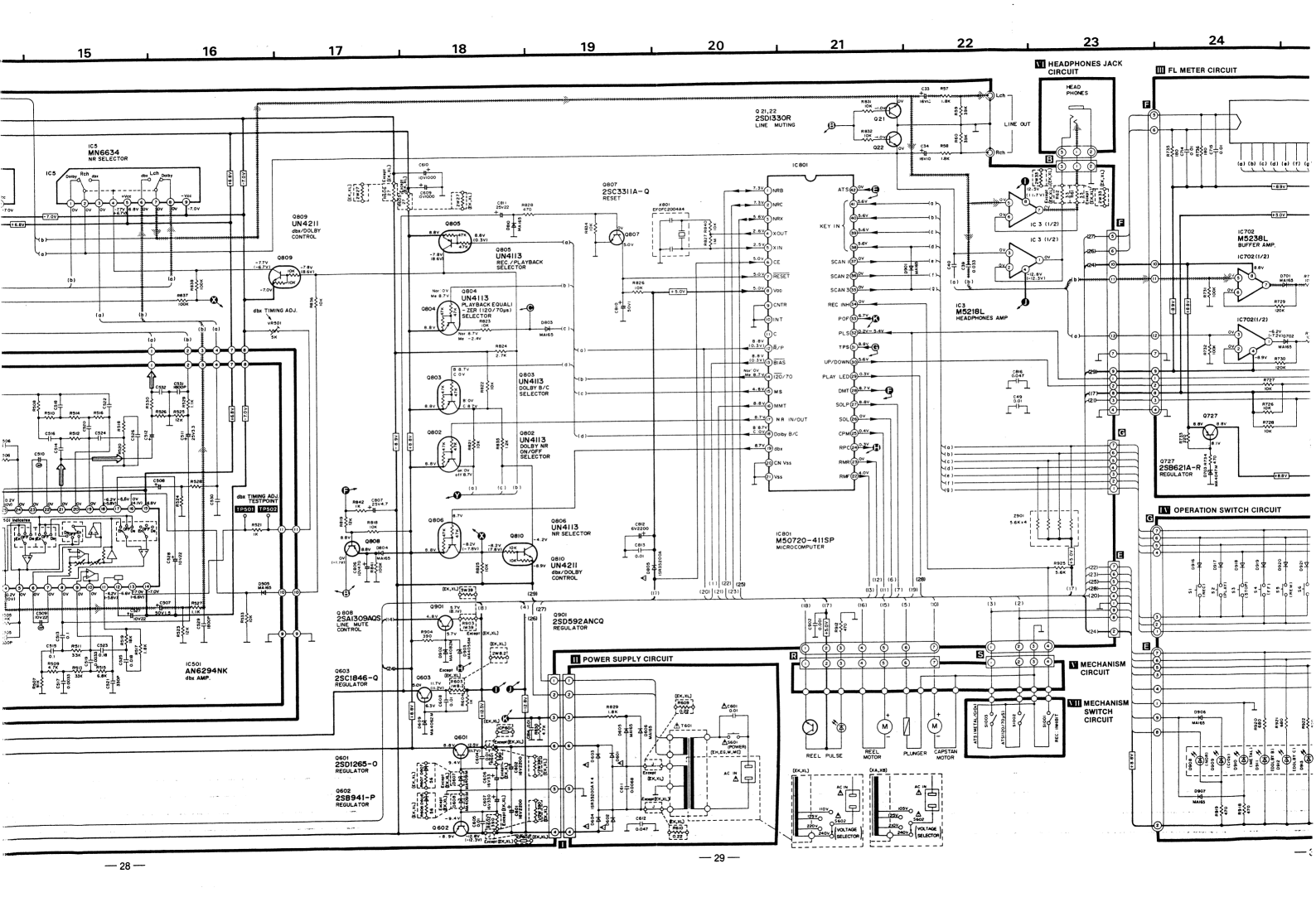
( : Playback signal ( : Recording signal

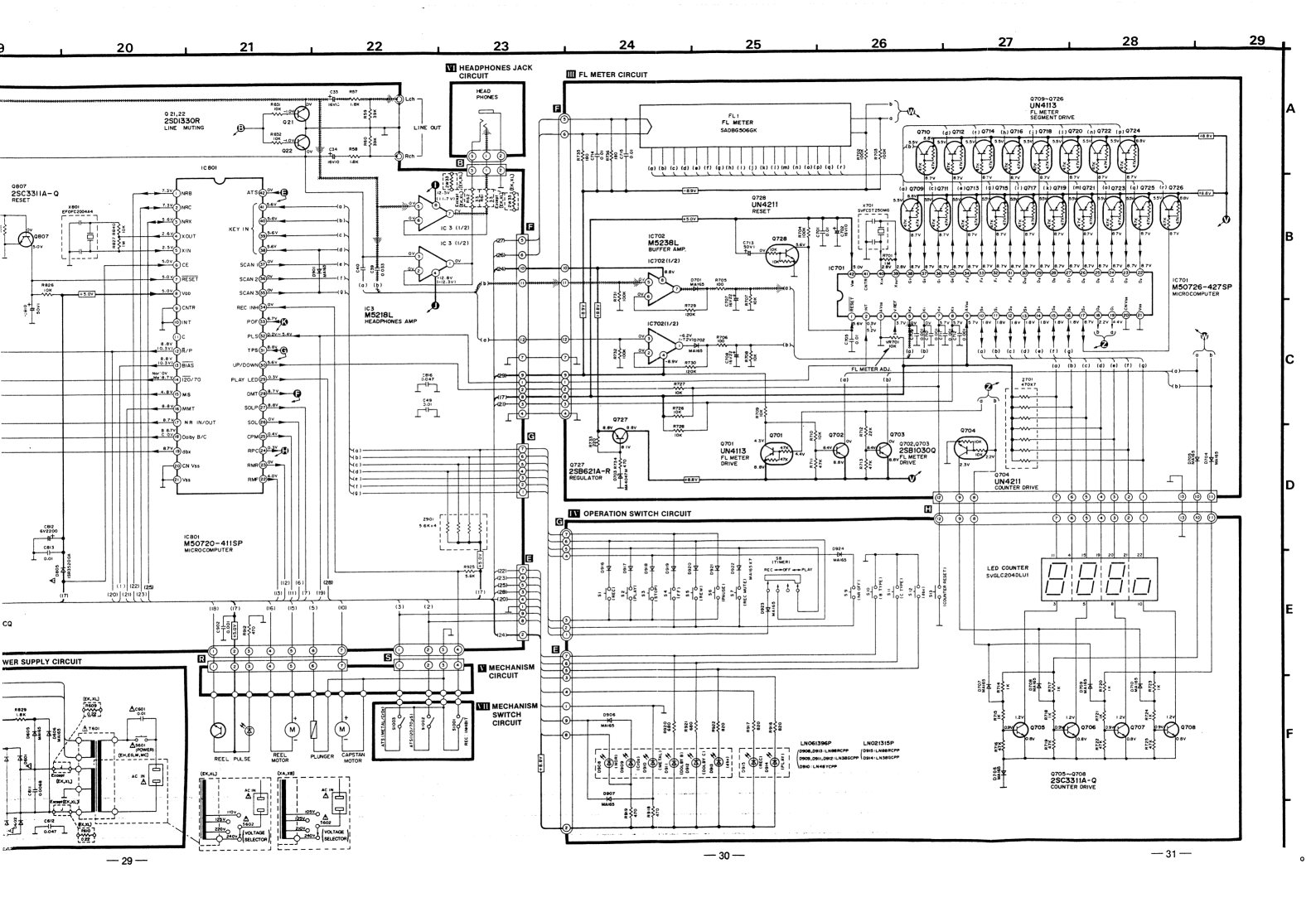












# REPLACEMENT PARTS LIST

macketed indications in Ref. No. columns specify the

Parts without these indications can be used for all areas.

No.	Part No.		Description
ASSISTEDECK			
	XSN2+8		SCREW
	SMQA1001		SPRING
i kanada da kanada d	SJH99		MAGNETIC HEAD, R/P
τ δ,	SJH100		MAGNETIC HEAD, ERASE
107	SMQA1002		SPACER
106	SMQA1256		HEAD BASE
109	SMQA1004		SPRING
1,)	SMQA1230		SCREW
111	SMQA1231		PINCH ROLLER
113	SMQA1007		WASHER WASHER
115	SMQA1014		LEVER
	SMQA1056		SPRING
117	SMQA1024		WASHER
118	SMQA1010 SMQA1013		HELL
119	SMQA1013 SMQA1026		REEL
[ 120 [ 121	SMQA1212		PLUNGER CAP
122	SMQA1233		PLUNGER COIL
123	SMQA1257		CHASSIS ASSIY
124	SMQA1235		SCREW
125	SMQA1011		ARM
126	SMQA1012		SPRING
127	SMQA1061		IDLER PULLEY
128	SMQA1258		CAM GEAR
131	SMQA1259		LEVER
132	SMQA1237		METAL LEVER
133	SMQA1062		SPRING
134	SMQA1260		SPRING
136	SMQA1031		WASHER
137	SMQA1032		WHEEL
139	SMQA1097		SPACER BRACKET
140	SMQA1240 SMQA1241		ARM
141	SMQA1242		MOTOR (REEL)
i .	SMQA1261		MOTOR(MAIN)
143	SMQA1038		FLAT BELT
149	SMQA1247		SCREW
150	SMQA1262		SCREW
151	XYN26+C6		SCREW
152	SMQA1263		SCREW
193	XTN26+8C		TAPPING SCREW
196	SMQA1254		WASHER
157	SMQA1255		WASHER
158	SMQA1267		EJECT ARM
199	SMQA1019		SPRING
160	SMQA1222		SCREW
161	SMQ.A1039		COVER .
(EG)	CHO 4 1071		WACUED
162	SMQA1071 SMQA1252		WASHER SWITCH
163	SMQAID411/1	14 (1)	PHOTO INTERRUPTER
165	SJT30440LX-V	1	CONNECTOR(4-P)
165	SJT30740LX-V		CONNECTOR(7-P)
	and the same of		

# **■ MECHANICAL PARTS LOCATION**

SPECIFICATIONS
NOTE: The value indicated by the torque tape may fluctuate during torque measurement. In that case, obtain the middle of the values. Takenup tension

\* Use cassette torque
meter.....QZZSRKCT 45 ± 15 g·cm Less than 0.07% (WRMS) [EG] 0.08% (WRMS) [E, EH, EK] 0.08% (WRMS) [others] Wow and flutter \* Use test tape .....QZZCWAT

#### NOTES:

When changing mechanism parts. apply the specified

grease to "Mechani	the are marked "× × cal Parts Location".	" shown in the drawle	ng 159	131 123	150 121	9	1000	153
Ref. No.	Part Name	Part No.			\ <b>13</b>		610	
0	MOLYKOTE	RZZ0L05	(126)	9	127			\$100
							Le of	All
							139	162 S1001
			(125)				109	
				5	Jana Maria			S1003 V
		116 124				,0		
		116						
	11				2		137	
	J.k		119	115		\.\.		
	/						<b>9</b>	128 110
	J	A ·					136	The state of the s
		v		113		•		WOOD OF
				<b>~</b> ?.~ \		-		156
				120				
				118			~ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
			109					
		-		111				

161					159 16	0		158	151		15	2 150 142	162 150 161	14	1 143	157 148 149 162	156 153 163	164	165
P	÷		124	125	126	132		131	123		133 127	121	1	122 134	140 139 136	137 128			
	101 106 116	102		107	104 109	1	19 11	8 12011	5108 11	1113 117			+			110			

# **■ REPLACEMENT PARTS LIST**

\* Bracketed indications in Ref. No. columns specify the

Parts without these indications can be used for all areas.

Ref. No.	Part No.	Description				
CASSETTE DECK						
101	XSN2+8	SCREW				
102	SMQA1001	SPRING				
104	SJH99	MAGNETIC HEAD, R/P				
106	SJH100	MAGNETIC HEAD, ERASE				
107	SMQA1002	SPACER				
108	SMQ.A1256	HEAD BASE				
109	SMQ.A1004	SPRING				
110	SMQ.A1230	SCREW				
111	SMQA1231	PINCH ROLLER				
113	SMQ.A1007	WASHER				
115	SMQA1014	WASHER				
116	SMQA1056 SMQA1024	LEVER				
118	SMQA1024 SMQA1010	SPRING				
119	SMQA1013	WASHER				
120	SMQA1026	REEL				
121	SMQA1212	PLUNGER CAP				
122	SMQA1233	PLUNGER COIL				
123	SMQA1257	CHASSIS ASS/Y				
124	SMQA1235	SCREW				
125	SMQA1011	ARM				
126	SMQA1012	SPRING				
127	SMQA1061	IDLER PULLEY				
128	SMQA1258	CAM GEAR				
131	SMQA1259	LEVER				
132	SMQA1237	METAL LEVER				
133	SMQA1062	SPRING				
134	SMQA1260	SPRING				
136	SMQA1031	WASHER				
137	SMQ.A1032	WHEEL				
139	SMQA1097	SPACER				
	SMQA1240	BRACKET				
	SMQA1241	ARM				
l .		MOTOR (REEL)				
1 -		MOTOR(MAIN)				
		FLAT BELT				
l .		SCREW				
i		SCREW				
		SCREW				
		SCREW TADDLAIC SCREW				
		TAPPING SCREW WASHER				
		WASHER				
		EJECT ARM				
		SPRING				
		SCREW				
1.2.		COVER				
(EG)		••				
162	SMQA1071	WASHER				
183	SMQA1252	SWITCH				
164	SMQA1041	PHOTO INTERRUPTER				
165	SJT30440LX-V (	CONNECTOR(4-P)				
165	SJT30740LX-V (	CONNECTOR(7-P)				

# **■ MECHANICAL PARTS LOCATION**

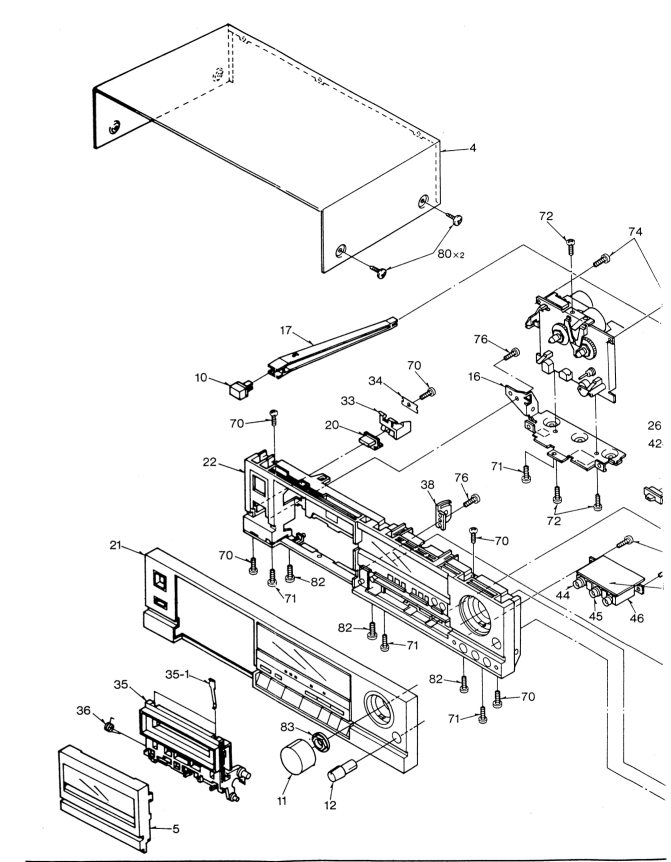
SPECIFICATIONS
NOTE: The value indicated by the torque tape may fluctuate during torque measurement.
In that case, obtain the middle of the values.

-	
Takenup tension  * Use cassette torque meterQZZSRKCT	45±15g-cm
Wow and flutter  * Use test tapeQZZCWAT	Less than 0.07% (WRMS) [EG] 0.08% (WRMS) [E, EH, EK] 0.08% (WRMS) [others]

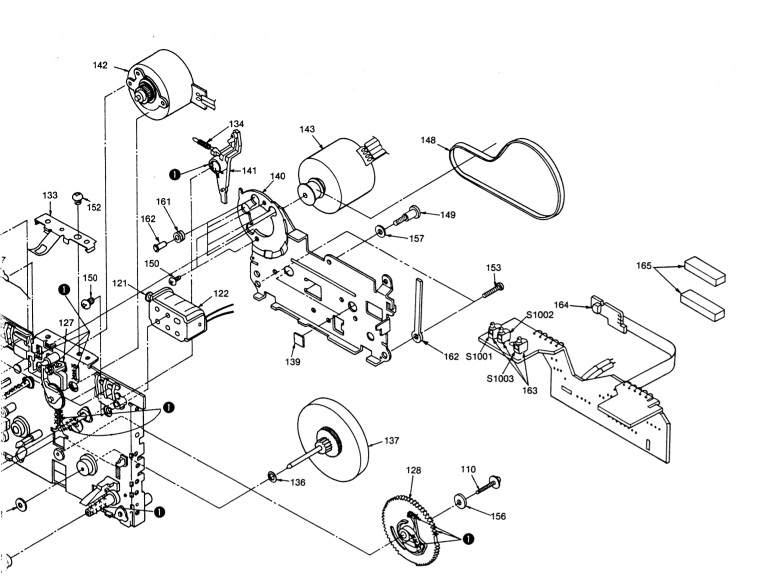
Wow and flutter  * Use test tapeQZZCWAT	Less than 0.07% (WRMS) [EG] 0.08% (WRMS) [E, EH, EK] 0.08% (WRMS) [others]			133	141 14			
NOTES: • When changing mechanism grease to the are marked "Mechanical Parts Location	"x x" shown in the drawing	159	151	150				16
Ref. No. Part Name  MOLYKOTE		(126)	131 123	127	122		\$1002	164
		125)			7	139	162 S1001 S1003	
	116 124	119	115		0	137		
			113 0			128	110	·
		109	120					
	0		111					
	102							
161	106		108					
		104						

161			159 160		1	58 151		152	2 150 142 1	162 150 161	14	1 143	157 148 149 162	156 153 163	164	165
	124	125	126	132	13	31	123	133 127	121		122 134	140 139 136	137 128			
101106116 10	2	107	104 109	119	. 118 . 120	011510	8 111113 117						110			

# ■ CABINET PARTS LOCATION

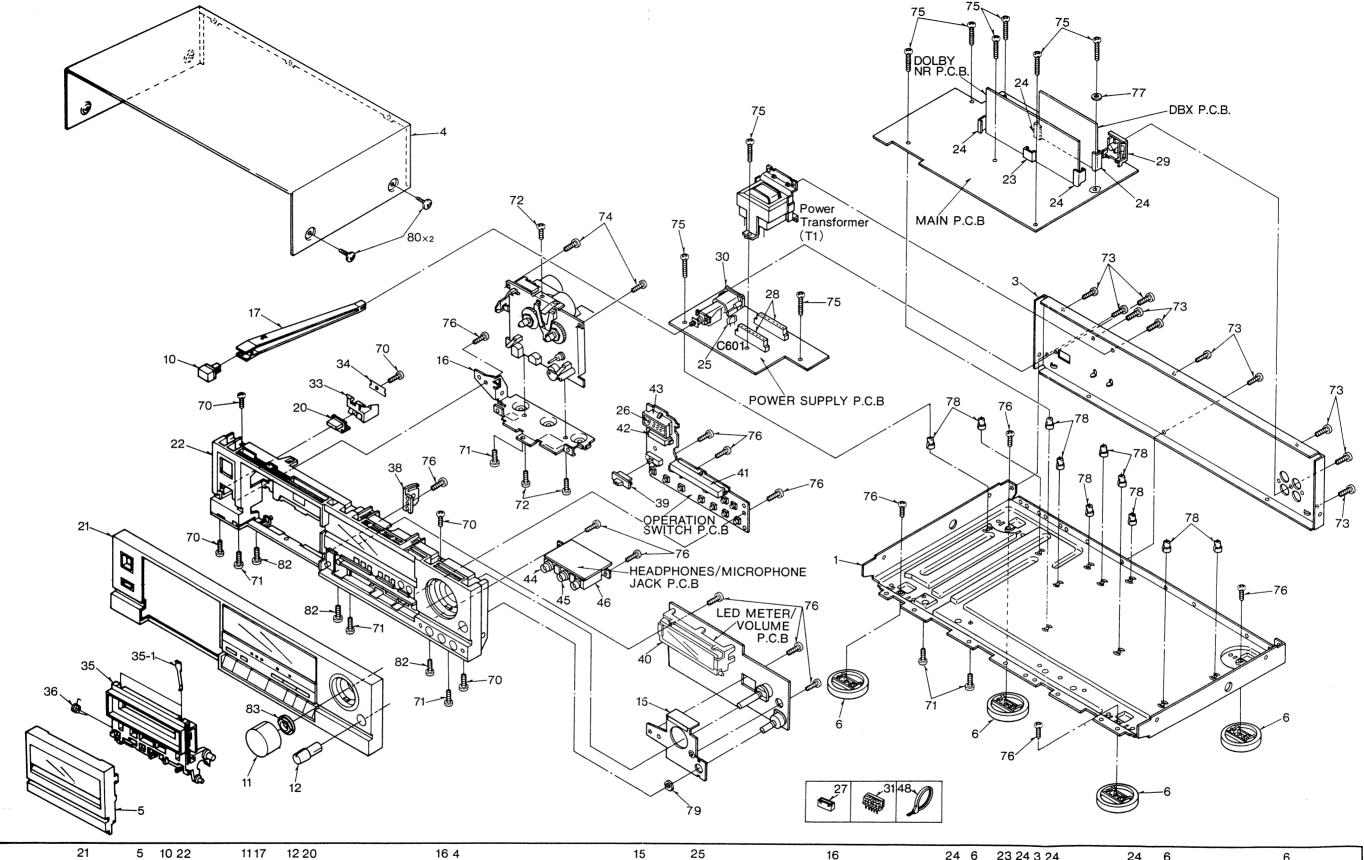


	21	5	10 22	11 17	12 20			16 4		
36	35	35-1			33	34	38	44	45	46 26
			7070	83 71	82 82		717082 718	30×2 70 76 71 70 70	7272	74 -



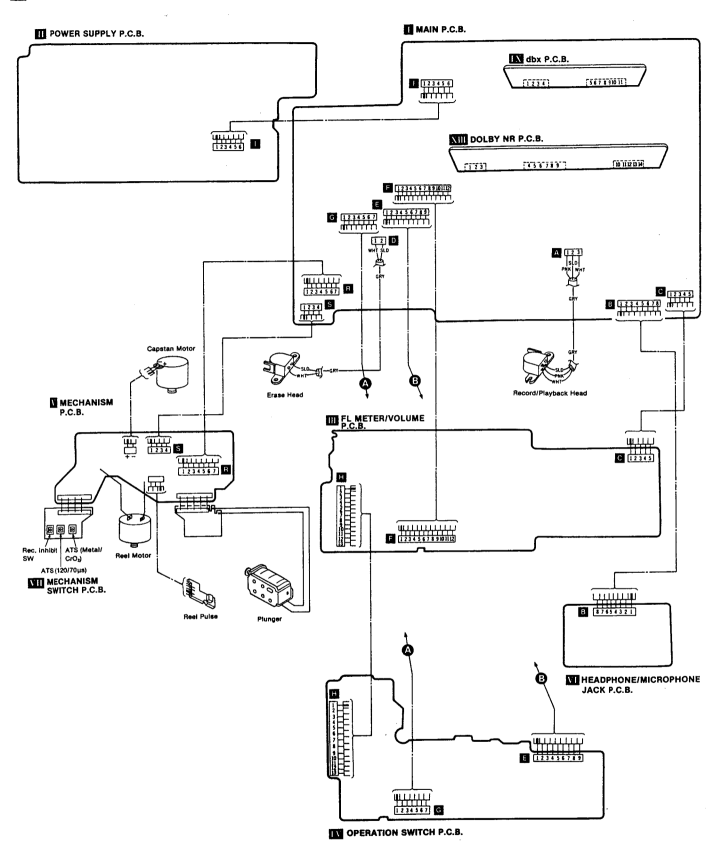
	152	150 142	162 150 161	141	143	157 148 149 162	156 153 163	164	165
	133 127	121	,	122 134	140 139 136	137 128			
3 117	,					110			

# **■ CABINET PARTS LOCATION**



16 24 6 23 24 3 24 24 6 6 36 35 35-1 33 34 44 45 46 26 42 40 43 39 30 41 28 38 27 3148 29 717082 7180×2 7076 7170 707272 74 7070 8371 82 82 75 76 79 76 75 767675 76 75 717875 7676 7578 73 77 78 73 78 76 7373

# **■ WIRING CONNECTION DIAGRAM**



# **REPLACEMENT PARTS LIST**

Notes:\* Important safety notice:

Components identified by the  $\triangle$  mark have special characteristics important for safety. When replacing any of these components use only manufacturer's specified parts.

- Blacketed indications in Ref. No. columns specify the area.
- Parts without these indications can be used for all areas.
- \* @-marked parts are used for black only, while @-marked parts are for silver type only.
- \* Part other than ®-and ®-marked are use for both black and silver type.

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description	
CABINET AND CH	IASSIS		29	SJF3057N	TERMINAL BOARD	
1	SKUSB605-KE	BOTTOM BOARD	30 ₺	SJS9236	AC INLET	}
3	SGP7160-1A	REAR PANEL	31	SJT30540LX-V	CONNECTOR(5-P)	ľ
(EK)	001 7100 1A	HEART MICE	31	SJT30640LX-V	CONNECTOR(6-P)	-
}	0007100 10	DEAD DANIE!	31	SJT30740LX-V	CONNECTOR(7-P)	1
	SGP7160-1B	REAR PANEL	31	SJT30840LX-V	CONNECTOR(8-P)	
XL)			31	SJT30940LX-V	CONNECTOR(9-P)	j
} <del></del> \	SGP7160-1C	REAR PANEL	31	SJT31243-V	CONNECTOR(12-P)	
(XA, XB)			33	SUB236-2	EJECT LEVER	1
1	SGP7160A	REAR PANEL	34	SUW3090		ĺ
E)			35		BRACKET	
	SGP7160B	REAR PANEL	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	SGXSB505-KE1	CASSETTE HOLDER	
EH, EG)			35-1	QBP2006A	SPRING	1
	SGP7160C	REAR PANEL	36	SUS869	LEAF SPRING	
M, MC)	· · - <del>- •</del>		38	QTG40076	GUIDE	
,⊘,	SKC2110K99	CABINET BODY	39 (⊗	SBD145	KNOB	
©	SKC2110S98	CABINET BODY	39 (S)	SBD145-1	KNOB	
Ø			40	SHRM9021	HOLDER(FL)	1
	SGE1901	CASSETTE LID	41	LN061396P	LED ASS'Y	ļ
\$	SGE1901-1	CASSETTE LID	42	LN021315P1	LED ASS:Y	1
	SKL313	FOOT	43	SHRM9022	HOLDER(LED)	1
) (S	SBC666	BUTTON, POWER	44	SJJ126B	JACK	1
) (8)	SBC666-5	BUTTON, POWER	45			•
1 Ø	SYTM10ZCQA	DIAL, REC LEVEL		SJJ127HH	JACK	SER
1 Š	SYTM10ZS0A	DIAL, REC LEVEL	46	SUW3092	BRACKET	 SERVICE
2 <b>S</b>	SBDM10MA0A	KNOB	48	SHR301	CLAMPER	Ä
2 ⊗	SBDM10ZK0A	KNOB	49	SJT783	CONTACT	~ :
5	SUW3091	BRACKET	50	SJS5215	SOCKET(2-P)	<b>;</b> ⊢; !
3	SUW3093	BRACKET	50	SJS5331	SOCKET(3-P)	□ '
	SUB268	ROD	SCREWS.WASHE	RS AND NUTS		H HOTA
) (S)	SBC736	BUTTON	70	XTB3+8J	TARRIAN COREW	
) <b>(S</b>	SBC736-1	BUTTON	71		TAPPING SCREW	≠
, 6	SGWSB605-KE			XTB3+6JFZ	TAPPING SCREW	부
		FRONT PANEL	72	XTB3+6FFR	TAPPING SCREW	=
! ? ⊗	SGWSB605-SE	FRONT PANEL	73	XTB3+8JFZ	TAPPING SCREW	MANUAL
2 (S)	SGXSB605-KE	SUB PANEL	74	XTB3+12JFR	TAPPING SCREW	F
	SGXSB605-SE	SUB PANEL	75	XTB3+20J	TAPPING SCREW	•
}	SMN2043	ANGLE	76	XTBS3+10JFZ	TAPPING SCREW	
	SME103-4	SHIELD PLATE	77	XWA3B	WASHER	
5	SMX897	SPACER	78	SHE187-2	HOLDER	
ì	SVGLC204DLU1	LED(COUNTER)	79	XNS8FZ	NUT	
	EMCS1350ZL	SOCKET(13-P)	80 S	SNE2129	SCREW	_
•	SJT3213	CONNECTOR(2-P)	80 (8)	SNE2129-1	SCREW	
7	SJT3319	CONNECTOR(3-P)	82	XTS3+8JFZ	TAPPING SCREW	
	SJS501	SOCKET	83	SNE4021	NUT	
	T			<u> </u>		
Ref. No.	Part No.	Description	Ref. No.	Part No.	Description	ı
ACKINGS			A1	SQF13092	INSTRUCTION BOOK	
			(M)			- 1

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
PACKINGS			A1	SQF13092	INSTRUCTION BOOK
P1. <b>⊗</b> (E, EK, EH)	SPG6138	CARTON BOX	(M) A1 (MC)	SQF13093	INSTRUCTION BOOK
(MC, EG)	SPG6139	CARTON BOX	A1 (XB)	SQF13105	INSTRUCTION BOOK
(E, EK, EH) (EG, XL, XA)		OAIITON BOX	A2 A3 .Δ. (EK)	SJPK2202 SFDAC05G02	CORD POWER CORD
(XB) P1 (⊗ (M)	SPG6140	CARTON BOX	A3 Δ (XA)	SJA168	POWER CORD
P2 P3	SPS5037	PAD	A3 A (MC)	SJA170	POWER CORD
P4	SPS5038 XZB50X65802	PAD POLY SHEET	Α3 Δ (M)	SJA170-1	POWER CORD
ACCESSORIES			A3	SJA171	POWER CORD
A1 (E, EH, XA)	SQF13082	INSTRUCTION BOOK	(E, EH, EG) A3	SJA173	DOWER CORD
A1	SQ.F13083	INSTRUCTION BOOK	(XL)	SUMITO	POWER CORD
(EK)	SQF13088	INSTRUCTION BOOK	A3	SJA183	POWER CORD
(EG) A1 (XL)	SQF13091	INSTRUCTION BOOK	(XA, XB)	RJP120ZBS-H	AC PLUG ADAPTOR

# dbx/Dolby NR Equipped Stereo Cassette Deck

# **DEUTSCH**

Verwenden Sie bitte diese Broschüre Zusammen mit der Service-Anleitung für das Modell Nr. RS-B605

# **MESSUNGEN UND EINSTELL METHODEN**

#### Meßinstrumente

- Elektronisches Voltmeter(EVM)
- Oszilloskop
- Digitaler Frequenzmesser
- Audiofrequenz-Oszillator

- Dämpfungswiderstand
- Gleichstrom-Voltmeter
- Widerstand (600Ω)

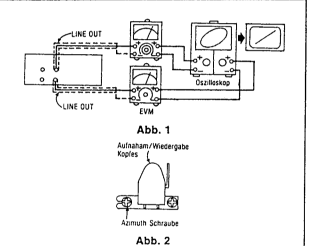
# Tonkopf-Azimuteinstellung

1.Spielen Sie auf dem Testband (QZZCFM) den Teil für die Azimuteinstellung (8 kHz, -20dB) ab. Drehen Sie die Azimuteinstellschraube so lange, bis die Abgaben des L-K und R-K den Höchstwert erreichen, und die Lissajosscghe wellenfigur sich, wie abgebildet, 0 Grad nähert.

#### Anmerkung:

When L-K und R-K nicht auf demselben Punkt ihren Höchstwert erreichen, stellen Sie beide Kanäle auf den jeweiligen Höchstwert und gleichen dann aus.

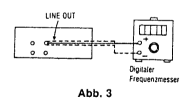
2.Nehmen Sie denselben Einstellvorgang Wiedergabestellung vor.



#### Bandgeschwindigkeitseinstellung

1.Spielen Sie den Mittelteil des Testbands (QZZCWAT) ab. 2.Stellen Sie den VR im Motor so ein, daß die Abgabe den Normwert erfüllt.

Normwert: 3000 ± 15Hz



# Einstellung der Wiedergabeverstärkungsregelung

- 1.Spielen Sie auf dem Testband (QZZCFM) den Teil für die Einstellung der Verstärkungsregelung (315 Hz, 0 dB) ab.
- 2.Stellen Sie VR5 (L-K) und VR6 (R-K) so ein, daß die Abgabe den Normwert erfüllt.

Normwert: 0.4V ± 0.5dB

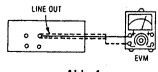
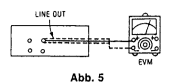


Abb. 4

# Wiedergabefrequenzaang

- 1.Spielen Sie auf dem Testband (QZZCFM) den Teil für den Frequenzgang (315Hz, 12,5kHz~63Hz, -20dB) ab.
- Achten Sie darauf, daß der Frequenzgang für beide Kanäle (L-K, R-K) in dem in Abb. 6 gezeigten Bereich liegt.



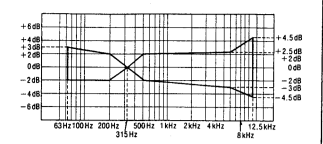


Abb. 6

# Gesamtfrequenzgang (Vormagnetisierungs-strom-Justierung)

- 1.Legen Sie das normale Leertestband (QZZCRA) ein und stellen das Gerät auf Aufnahme-/Pause-Betrieb.
- Geben Sie über einen Lautstärkeregler ein Bezugseingabesignal(1 kHz, -24 dB) ein.
- 3.Stellen Sie das Signal auf 20 dB und justieren die Frequenz von 50 Hz ~ 12.5 kHz.
- 4. Nehmen Sie das Wobbelsignal auf.
- 5.Geben Sie das aufgenommene Signal wieder und achten darauf, daß dieses sich im Vergleich zur Bezugsfrequenz (1 kHz) in dem in Abb. 8 aufgezeichneten Bereich befindet.
- 6.Sollte das Signal nicht im Normbereich liegen, justieren Sie VR301 (L-K) und VR302 (R-K) so, daß der Frequenzpegel mit der Norm übereinstimmt.
- Nach oben im Hochfrequenzbereich ausgleichen....Den vormagnetisierungsstrom anheben.
- Nach unten im Hochfrequenzbereich ausgleichen...Den vormagnetisierungsstrom senken.
- 7.Wiederholen Sie die Schritte 2 ~ 6 und verwenden das CrO<sub>2</sub> Band (QZZCRX) und das Metallband (QZZCRZ). Der Frequenzbereich wird auf 14 kHz (50 Hz ~ 14 kHz) angehoben.
- 8.Achten Sie darauf, daß sich der Frequenzpegel in dem in **Abb. 9** aufgezeigten Bereich befindet.

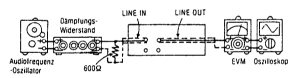


Abb. 7

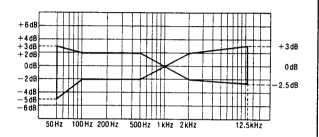


Abb. 8

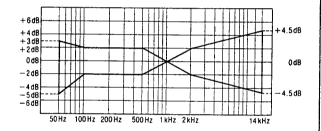
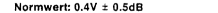


Abb. 9

#### Einstellung der Gesamtverstärkungsregelung

- 1.Legen Sie das normale Leertestband (QZZCRA) ein und stellen das Gerät auf Aufnahme-/Betrieb.
- Legen Sie ein Bezugseingabesignal (1 kHz, -24 dB) an.
   Stellen Sie das Ausgangssignal auf einen Pegel von 0.4 V ein.
- 3.Nehmen Sie das Eingabesignal auf.
- 4.Geben Sie das in Schritt 3 oben aufgenommene Signal wieder und achten Sie darauf, daß das Ausgangssignal mit dem Normwert übereinstimmt.
- Sollte der Wert nicht innerhalb der Norm liegen, justieren Sie VR7 (L-K) und VR8 (R-K).
- 6.Wiederholen Sie die Schritte 2 ~ 5 von oben so lange, bis das Ausgangssignal im Normbereich liegt.



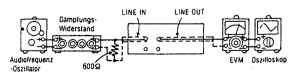


Abb. 10

# Fluoreszenzanzeigeneinstellung

- 1.Legen Sie das normale Leertestband (QZZCRA) ein und geben bei Aufnahme-/Pause-Betrieb ein Bezugseingabesignal (1 kHz, -24 dB) ein.
- Verwenden Sie einen Lautstärkeregler und stellen Sie diesen so ein, daß an den "LINE OUT"-Anschlüssen des Kassettendecks 0.4 V anliegen.
- 3.Justieren Sie VR701 so, daß der "0 dB"-Abschnitt der Anzeige schwach aufleuchtet.



Abb. 11

#### dbx Synchronisierung

- Stellen Sie den Rauschunterdrückungswählschalter in die dbx Stellung.
- Spielen Sie den auf dem Testband (QZZCFM) den teil für die Einstellung der Verstärkungsregelung (315 Hz, 0 dB) ab.
- 3.Schalten Sie ein Gleichspannungsvoltmeter parallel zu TP501 und TP502.
- 4.Stellen Sie den VR501 so ein, daß die Abgabe den Normwert erfüllt.

Normwert: Gleichspannung 18.4mV ± 0.5mV

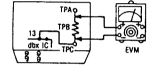


Abb. 12 TPA: TP501, TPB: R521, TPC: TP502